## Index to Volume XXVI American Gas Association Monthly 1944

## Authors

A Page Issue	Pag	e Issu
ACKER, ERNEST R.—Future of GasEpoch-Making	FRANCK, ALBERT JLearn To Say "Please" 518	
Plan for Research and Promotion	FRANCK, B. T The Job Ahead For Salesmen 367	
Gas Advances—1943 Year of Marked Achieve-		
	Fraser, W. R.—Wrinkles	Aug.
ment Despite War		(
ANOFF, I. S.—Postwar Selling in the Hotel and Res-		
taurant Field	480	0 Nov
B	G	
	GARLAND, J. J.—Industry Training—War Manpower	
BALLARD, GEORGE L.—Midwest Industrial Gas	Commission Sponsors Effective Course 344	Sont
Council Holds Successful Meeting		Sept
(Aug.	GINNA, R. E.—Paging Aladdin's Lamp—Statistical	
BANKS, F. M.—Fundamental Research—Relation-	Commonsense Refutes Electric Postwar Claims. 393	Oct.
ship to Postwar Gas Appliance Developments 153 Apr.	Guy, David J.—Reducing Government Question-	
BARENSCHER, O. W.—Carburetted Water Gas as a	naires Through Utility Subcommittees 217	May
Substitute for Coke Oven Gas	H	
BECKJORD, WALTER C.—Utility Safety—Today and		(Inly
Tomorrow	HALL, E. L.—The Manufactured Gas Situation 29	Aug
BEEBEE, A. M.—Postwar Developments—Summary	HENRY, HALL M.—Postwar Objectives—What The	( riug
of Gas Industry's Aggressive Plans for Peace 384 Oct.	Gas Industry Must Do To Develop Its Market 204	May
Why Gas Excels—or the Postwar Observations	Technical Research—Gas Industry Postwar	i way
of a "Reformed Gas Man"		No.
BRIGGS, H., JRNew Home Service Headquarters in	Research and Engineering Studies	9 Nov
Pittsburgh	HENSE, H. J.—New Design Technique Produces	
BRIGGS, J. ELLIS-Kitchen Planning-School Con-	Tailor-Made Flame Characteristics 429	Oct.
(Tuly	HEYN, H. M.—Gas Future in Metals—What The	
test Promotes Interest in Postwar Appliances 295 Aug.	Industry Has Learned in New Applications 49	7 Dec
Bulla Warren T.—Radio—Allocation of Channels	HIGLEY, ELMER K.—Simplification of Reports to	
to Gas Utilities	Governmental Authorities	9 Mai
BURKE, DR. S. P.—Report of Subcommittee on Use	HILL, BRIAN—The Story of Daisy Blore	4 Jan.
	HILL, WALTER-Britain's Gas Industry Looks Ahead 29	7 July
of Oxygen in the Manufacture of Gas 374 Sept.	THEE, WALTER BIRdin's Gas Industry Looks Allead 29	Aug
Burnham, C. H. M.—Combustion Gas Turbine and	HILT, LUIS—Dog-eared For Technical Men 22	8 May
Its Relation to the Gas Industry 493 Dec.		
C		
CARPENTER, JAMES WArmy-Navy Contact-		
Committee Reports on Use of Gas in Military		
Establishments	J	
CLARK, MILDRED R.—Home Service in War—How	JACOBS, W. M.—Pacific Coast Recommendations for	
Oklahoma Natural Helps Its Homemakers 499 Dec.	Postwar Domestic Gas Appliances 47	1 Nov
CONNER, R. M.—Instruments for Determination of	JONES, F. B.—Rebuilding Industrial and Commercial	
Specific Gravity of Gases	Gas Sales Personnel	1 Jun
Life Savers for Our Flying Fighters 7 Jan.		7 . 4
Research Will Light the Way 283 July	K	
(Aug.	Killough, J. D.—Internal Cleaning of Natural Gas	
CONE, CARROLL—New Horizons for Industrial Gas. 155 Apr.	Pipe Lines 10	7 Ma
Conway, T. J.—Experience With Fully Automatic		
House Heating Ignition	I D A D to 1 Control of Divilian	
COOPER, C. W.—"Golden Molasses"—The Story of	LANCASTER, J. B.—A Practical System of Pipeline	
By-Product Recovery at the McKamie Field 287 July	Marking	9 Apr
(Aug.	LARRABEE, C. B.—Money's Worth Out of a Trade	
D	Association	8 Oct
DOERR, O. R.—General Sales and Advertising Poli-	LEMAY, ROBERT C.—What Do Colleges Think of Gas	0.750
cies for the Gas Industry	Equipment? 17	6 Apr
	LOEBELL, HENRY O.—House Heating—The Ap-	
E	proaching Importance of This Gas Market 14	3 Apr
EELES, CHARLES C.—Convection vs. Radiant Cur-	LOGAN, K. H.—Coatings Useful for Distribution	
ing of Industrial Finishes 423 Oct.	Systems	6 Ma
EILERTS, KENNETH-Portable Equipment For		
Measuring Properties of Fluids From Gas-	Mc	
Condensate Wells	McFeely, Wilbur M.—A Training Program for	
EMMERLING, KARL—About Reconversion 339 Sept.		6 Jan
F	McGowen, N. CWhat Price Safety? Manage-	
	ment's Responsibility to Safeguard Its Em-	
FALCK, EDWARD-Government Controls-Demobi-	ment's Responsibility to Safeguard Its Employees	5 Jan
	ment's Responsibility to Safeguard Its Employees	16 00
FALCK, EDWARD-Government Controls-Demobi-	ment's Responsibility to Safeguard Its Employees	16 9

	Pan	e Issue		Dane	Teene
M	rugi	23316	SEGELER, C. GEORGE-Gas for Heat-Treating Alu-	ruge	Issue
MARTIN, EDWARD R.—Accident Trends—An Analy- sis of Gas Industry Personnel Experience in 1943		June	minum and Magnesium	84	Feb.
Review of Fatal Injuries in the Gas Industry		(1.1.		129	Mar.
During 1943	305	Aug.	Postwar Problem	391	Oct.
MASSER, H. LComments on Rates for Gas Space		925	Postwar Personnel Planning	303	July
Heating. MAY, G. E.—Improving Installation Design and Reducing Installation Design Installation Design Installation Design Installation Design Installation Instal		June	SHEPHERD, V. E.—Plan Your Kitchen—Now! SORBY, E. CARL—CP Gas Range—Postwar Spear-		Aug. May
ducing Investments Costs of Gas Air Conditioning	113	Mar.		174	Apr.
METTENET, F. X.—Tomorrow's Range—14,722 Chi- cago Housewives State Their Postwar Views	15	Jan.	HE	315	July Aug.
MILENER, EUGENE D.—Restaurant Owners Swing Into Action at Annual Meeting		Nov.	STEARNS, D. EElectronic Holiday Detector Pro-	1	(Aug.
MOHR, E. H.—Multiple Venting of Water Heaters.  MOREHOUSE, H. P.—A Gas Heating System for Base-	351		sides Dahet Dies Inspection Comics	115	Mar.
mentless Houses	. 59	Feb.		268	June
MURFIT, WALLACE G.—Customer Problems in War- time and After	313	July	STRAIT, EDWARD N.—Are Residential Service Applications and Contracts Necessary?	407	Oct.
		/Aug.			( Tule
MUSSMAN, W. M.—Introducing the New Employee to The Job.	189	May	Utilities	320	July Aug.
MYERS, HOWARD—Gas Horizon—Postwar Business Awaits Industry With Ideas		Feb.	T		
			TAYLOR, PAUL R.—The Industrial and Commercial		
0			Gas Outlook	19	Jan.
O'NEILL, T. J.—Wet Cell Battery Sheds New "Light" On Meter Reading.	517	Dec.	Teller, W. R.—Immersion Tubes—Gas Research Discloses Basic Performance Characteristics	194	May.
OWERS, ROBERT C.—Washington Plan—Twenty Years of Automatic Rate Regulation	1		TREMBLY, FRANK H., JR.—Meeting Food Service Problems In a Changing World	526	Dec.
D			TURNER, C. F.—Liquefying and Storing Natural Gas for Peak Loads	243	June
PACKMAN, C. E.—Proposed FPC Revision of Balance Sheet Instruction 6-E of Uniform System of Ac-			v		
Rate Reductions vs. Excess Profits Taxes	417			345	Sept.
What Are The Rules?	77	Feb.			Office.
Plan for Turning a Liability into an Asset PANNE, CHRISTY, JR.—Pittsburgh Plan for Building				396	Oct.
Peterson, Gordon M.—Personnel Planning—The		Sept	w		
* Gas Industry Tackles The Postwar Re-Employ- ment Problem		Jan.	WADDLE, HOWARD—"Golden Molasses"—The Story	207	(Tuly
PICKFORD, J. M.—Progress Report on Gas Servicing			of By-Froduct Recovery at the McKamie Field	281	July Aug.
Problems.		Aug.	Program	220	May
POTTER, H. VINTON—Kitchens for X-Day—Gas In- dustry's Plan to Promote Coordinated Package			WAGONER, Z. C.—The Future Production and Quality of Coal.	349	Sept.
Units. PRICE, OTTO—The Advantages of Standard Practice			Flatbush Gas Holder		Dec.
Manuals	365	Sept	t. WHITESIDE, F. K.—Radiant Gas Heat Serves World's Largest Airships		Mar.
R	100		WHITTEN, J. L.—Gas Radiant-Tube Heating Speeds		Feb.
RITENOUR, O. H.—The Accounting Section's Year ROBINSON, J FRENCH—The Storage of Natural Gas	53		WILLIAMS, R. E.—Report of Interim Committee on	240	(July
RUOFF, GEORGE J.—Action in Safety—Importance of Human Engineering in Reducing Accidents		Dec.	Selection and Training of Salesmen	318	Aug.
Safety Time Is Now—What Are You Doing to Aid Accident Prevention Programs?	)		WILLIAMS, W. D.— Come to the Pan —Gala Event	298	July Aug.
RUSSELL, R. P.—Factors in The Production of Gaso- line from Coal, Natural Gas and Petroleum		Feb.	Wolf, H. CARL-Customer Relations During the		
S	01	reo.	Postwar Period	212	
SAYERS, R. R.—Natural Gas Research: Its Impor- tance and Possibilities		Tune	Postwar Era		Jan.
SCHAEFER, EDWIN W.—Gas Plant Safety—An Operating Man Looks at Accident Prevention Prob		June	Y		
lems	399	Oct.	. YAKOVLEV, ALEXANDER-Natural Gas and War		
SCHMIDT, WILLIAM J.—One + One = Four? A New Equation to Evaluate the Gas Water Heating	3		Young, Charles G.—Impact of War on the Use of		
Load	455	Nov	v.   Industrial and Commercial Gas	187	May

## Subjects

eb. Mar.

oct. uly ug. lay

pr.

ar.

t.

	Page	Issue		Page	Issu
A A			Public Utilities Advertising Association makes		
Accident trends in 1943, gas industry personnel expe-	257	7	better copy awards	312	July   Aug
rience—Martin	257	June	radio program "Fashions in rations" begins second		(Aug
Accident prevention: action in safety—Ruoff	491	Dec.	year	168	Apr
Brooklyn Union drive to reduce home accidents	71	Feb.	smart new gas ads	494	
committee sets up 1944 program			unique gas series	289	July
fatal injuries in gas industry during 1943, review-			window displays, depicts war role of		1 9
Martin	305	July	Air conditioning, gas:	443	Nov
gas plant safety—Schaefer:		Oct.	committee program for 1944	81	Feb
Translation delicity Conductive	207	( July	improving installation design and reducing invest-		1 00
Houston drivers have perfect record			ment costs of—May		Mai
Houston Natural tops safe drivers			planbook		Jun
life savers for our flying fighters—Connor			training school	178	Apr
mechanical resuscitatorsnational drive to cut industrial accidents		Apr.	Aircraft:		į.
Ruoff, George J., heads committee			compact airplane heater has post-war house heat- ing possibilities	256	June
safety time is now-Ruoff		Mar.	radiant gas heat serves world's largest—Whiteside.		
utility safety, today and tomorrow—Beckjord		May	Aluminum:		
what price safety?—McGowen	25	Jan.	gas for heat-treating—Segeler	84	Feb
Accounting:	460	Man	melting developments reported	529	Dec
accounting section's year—Ritenourbalance sheet instruction 6-E of uniform system of	409	Nov.	American Gas Association:		
accounts, proposed FPC revision—Packman	417	Oct.	accounting section, see Accounting.		
electric and gas industry accountants, Spring Con-			advertising, see Advertising.	200	Ont
ference at Cleveland	265	June	annual meeting	441	Oct.
gas and electric accountants in Cleveland meeting.	173	Apr.	Chicago 1944 annual convention cancelled		
government questionnaires, reducing, through util-	217	May	Committee on Coordination of Research appointed.		
ity subcommittees—Guyhandling partial payments or "cash splits" with	211	Way	Committee on War Activities		Jan.
"mark-sensing" tabulating cards	418	Oct.	departmental managing committees elected		
men who will lead section in 1944	35	Jan.	Gas Production Research Committee organized		
Rules, what are the?—Packman		Feb.	Housing Committee makes war contributions		Jan. Feb
simplification of reports to governmental authori-		M	Management Committee maps Residential Gas Sec-	00	reb
standard practice manuals, advantages of—Price.		Mar. Sept.	tion's program	525	Dec
wet cell battery sheds new "light" on meter read-		sept.	Midwest Personnel Conference organized	516	Dec
ing—O'Neill		Dec.	natural gas technical research committee	302	July
Advances in 1943, gas-Acker	3	Jan.	new members		
Advertising:	1		new members		
certificate of merit awarded A. G. A. ad		Apr.			
CP gas range program to build post-war sales		Nov. Feb.	***************************************		
CP promotional budget upped 150%		Iune	new officers and directors		
gas refrigeration promotion campaign		Sept.	nominating committee reports for 1944-1945	290	July
industrial and commercial gas, A. G. A.:			post-war platform for gas industry		1 0
April		Apr.	D. H		-
December. February.		Dec. Feb.	record of, British view	101	Mar
January			regional sales clinic announced by	472	Nov
		( v ·	reorganization:	-	P. L
July		(Axug.		58	Feb
June			board sets up natural and manufactured gas de- partments	102	Mar
March	134	Mar.	research activities coordinated	201	July
May		July		301	Aug
National program enlarged	321	Aug.	Rochester industrial gas conference	18	Jan.
***************************************					Mar
November		Nov.	technical conference on domestic gas research, first.	11	May Jan.
October		Oct.	technical section, see Technical section, A. G. A.	11	Jan.
September	3/3	Sept.	testing laboratories, see Testing laboratories, A. G. A.		
zines	372	Sept.	who's who among new association officers		Nov
national	260	June		503	Dec
	300	July	window and store display bulletin, Washington ac-	70	Fal
			American Standards Association:	72	Feb.
District the state of the building good was seen some	360	Sept.	holds Silver Anniversary meeting	26	Jan.
Pittsburgh plan for building post-war gas range sales volume—Payne	355	Sept.	wins U. S. Army citation		
plan your kitchen, now!—Shepherd		May	Appliance servicing, see Servicing.		
policies for the gas industry	519	Dec.	Appliances, gas:		3, 37
Portland goes all out for post-war CP range	342	Sent	advance purchases, utility promotes	167	Apr.

	Dan	e Issue
approval testing, new A. G. A. plan for use in high		e Issue
altitudes-Vandaveer	345	Sept.
Chinese interest in	379	Sept.
committee program for 1944	81	Feb.
cooperative sales in post-war era—Seiple		
five year approval period reinstated		Nov.
in the movies		
non-tested, subject of bulletinPacific Coast recommendations for post-war domes-	171	Apr.
post-war design from the servicing viewpoint—	471	Nov.
Steen post-war development, relationship of fundamen-	268	June
tal research to-Banks	153	Apr.
post-war features developed by A. G. A. engineers	386	
post-war survey nears completionschool contest promotes interest in post-war-	130	Mar.
Briggs	295	July Aug.
Approval testing, new A. G. A. plan for gas appli-		(
ances used in high altitudes—Vandaveer	345	Sept.
Architect's conception of tomorrow's home		Dec.
Army-Navy contact—Carpenter		Jan.
Awards:		D-3 3
Army Industrial Safety Flag, Wisconsin Public Service Corporation	29	Jan.
Army-Navy "E":	4	
Cribben and Sexton Company	93	Feb.
Florence Stove Company	184	Apr.
Schoenberger Company	378	Sept.
Tappan Stove Company	96	Feb.
		July
	317	Aug.
McCall home service	175	Apr.
McCarter Medal		
	74	Feb.
	125	Mar.
	311	July
	311	Aug.
	362	Sept.
	515	Dec.
rules for awarding	360	Sept.
Meritorious Service Award, A. G. A	260	June
	444	Nov.
Munroe, Charles A	242	June
National Security Awards	216	May
Allentown Bethlehem Gas Company	464	Nov.
Atlanta Gas Light Company	358	Sept.
Mobile Gas Service Corporation	395	Oct.
Pennsylvania Power and Light		Jan.
Philadelphia Electric Company	121	Mar.
Philadelphia Gas Works Company	411	Oct.
Public Service Company of Northern Illinois	304	July Aug.
		(Aug.
Washington Gas Light Company	210	May
	512	Dec.
SuggestionVistory Corden Award	533	Dec.
Victory Garden Award	454	Nov.
В		
Balance sheet instruction 6-E, proposed FPC revi-	447	0
sion—Packman	417	Oct.
Book reviews: See also Publications. applied safety engineering, Berman and McCrone.	122	Mar.
Gas—what it is—what it does, British Commercial	E10	Des
Gas Association	512	Dec.
gas chemist's manual of dry box purification of	120	Man
gas—Seil	139	Mar.
internal auditing, philosophy and practice—Fue.	518	Dec.
literary productions of two civil engineers—von	10	Lac
Maur and Wall	46	Jan.
managerial control through internal audits—Brink.	79	Feb.
mining industries, 1899-1939—Barger and Schurr.		June
Britain's gas industry looks ahead—Hill	297	July
ritain's gas industry looks ahead—Hill	297	Aug.

P		Issue
British view of A. G. A.'s record	101	Mar.
war Bulletins, see Publications.	63	Feb.
Bureau of mines employees cited for natural gas and		1216
petroleum work	34	Jan.
gas burner design—Vandaveer	109	Mar.
Byproducts:		
"Golden molasses," recovery at McKamie Field—		(1.1
Cooper	287	July Aug.
production of coke and, in 1943	277	June
C		
Ceramic heat, gas, "Tips on Tables" boosts	135	Mar.
Cleaning:		1
flatbush gas holder—Warneckeinternal, of natural gas pipe lines—Killough	534 107	Dec. Mar.
Cleveland accident	447	Nov.
Coal:		
carbonizing properties studied	378	Sept.
"Fines," study utilization of	229 349	May Sept.
hydrogenation study at Purdue	230	May.
production of gasoline from, factors in	87	Feb.
research, Rose, H. J., to direct	280	June
tar and light oil yields predicted	230 226	May
Coke:	220	May
ash structure, report on-Shnidman	92	Feb.
byproducts statistics	172	Apr.
production in 1943	277	June
Combustion gas turbine, relation to gas industry— Burnham	493	Dec.
Commercial gas, see Industrial and commercial gas.	170	Dec.
Conferences, conventions, and meetings:		
accounting conference meets in Cleveland  American Gas Association, see American Gas Association.	173	Apr.
American Restaurant Association—Milener	475	Nov.
American Society of Mechanical Engineers, indus-	10	1
trial gas operations described at	29	Jan.
niversary meeting	26	Jan.
architects' and builders' meeting, Hartford gas sponsors.	120	Mar.
Association of Gas Appliance and Equipment	120	
Manufacturers	215	May
	263	June
Canadian Gas Association	312	Aug.
convention calendar	34	Jan.
	76	Feb.
	126	Mar.
	171 216	Apr.
	262	May
	308	July
*	360	Aug. Sept.
	416	Oct.
	468	Nov.
	516	Dec.
depreciation meeting held in New York	128	Mar.
distribution conference in Clevelandelectric and gas industry accountants	180 265	Apr. June
Gas Meters Association of Florida-Georgia	172	Apr.
home service in Kansas City	221	May
Independent Natural Gas Association	366	Sept.
Indiana Gas Association	126	Mar.
Interstate Oil Compact Commission	264 126	June Mar.
Interstate on compact commission		wat.

	Page	Issue	
joint production and chemical conference	180		D
· · · · · · · · · · · · · · · · · · ·	227	May	Design:
***************************************	324	July	Vandaveer
		(ving.	burner, research bulletin No. 20 on.
Maryland Utilities Association		June Sept.	installation, of gas air conditioning
Metropolitan Heating and Air Conditioning Coun-	301	Sept.	May
cil		June	kitchens for X-day—Potter
Mid-Southeastern Gas Association		Nov.	modernistic, of new gas appliances new technique produces tailor-ma
Mid-West Gas Association	323	July	acteristics—Hense
		(ving.	post-war appliance, from the servici
***************************************		Sept.	Steen
Mid-West Industrial Gas Council	323	July Aug.	Diesel fuel, new super, from natural ga
	476	Nov.	Display bulletin, window and store, A ington acclaims
Mid-West sales managers' round table forum	221	May	Distribution:
motor vehicles, public utility		Apr.	problems explored at Cleveland Con-
***************************************	230	May	systems, coatings useful for-Logan
		June	Drilling, horizontal
***************************************	329	July	
National Industrial Chaminal Confession	270	Aug.	E
National Industrial Chemical Conference National Metal Congress, Industrial gas breakfast.	378 477	Sept.	Education, see Training.
National Restaurant Convention and Exposition,		NOV.	Electric post-war claims, statistical refutes—Ginna
gas at		Sept.	Electronic Holiday Detector provides
natural gas spring conference.		Apr.	spection service—Stearns
	203	May	Emergency gas shut-off, new method for
		June	England, industrial gas practice in
New England Gas Association	76	Feb.	Equipment: gas, what do colleges think of?—LeN
		Mar. Apr.	portable, for measuring properties
***************************************		Dec.	gas-condensate wells-Eilerts et a
New York-New Jersey sales managers' round-table		1301	
forum	317	July	F
Oklahoma Utilities Association gas meeting	172	Aug.	Federal Housing Administration:
Pacific Coast Gas Association		Apr. Sept.	financing plan to aid fuel conservation
		Oct.	post-war building survey by—Fergu
Pennsylvania Gas Association	216	May	praises gas industry cooperation
***************************************		June	Federal Power Commission:
Southern Gas Association		Oct.	issues analysis of natural gas firms
Southern Gas Association		Apr. May	reporting requirements for gas comp
Southern Safety Conference		Jan.	Finishes, industrial, convection vs. radi
Southwest regional personnel conference		July	Fischer-Tropsch catalysts, report on
		Aug.	Flame characteristics, new design
Technological Conference on Domestic Gas Re-	229	May	duces tailor-made—Hense
search reviews progress in gas research	99	Mar.	Flatbush gas holder, cleaning and re
water gas experts confer		May	reckeFood:
West Coast Technical Conference		Apr.	management to be studied
Wisconsin Utilities Association	216	May	service equipment in post-war era—
conservation: see also Salvage.	250	Cont	service problems, meeting in cha
fuel, FHA financing plan to aid	200	Sept. May	Trembly
gas, British		Apr.	storage room, build your own
gas conservation laws, administration		Jan.	well-cooked, aids war production Furnaces, gas, new principle in
utilities' saving of scarce materials		Jan.	Furniture industry makes post-war pla
Booklet aids Junior Cooking Corps		Apr.	Future of gas—Acker
how to grill a steak—Cummings		Oct. Sept.	
Coordinated kitchen program:	030	Sept.	G
name contest, winners announced	473	Nov.	Gas and the weather
program outlined-Potter		Oct.	Gas advances, 1943 year of marked a
uring of industrial finishes, convection vs. radiant-	400	0	Acker
Eeles	423	Oct.	Gas-condensate wells, portable equipm ing properties of fluids from—Eile
ustomer relations: courtesy is not rationed	338	Sept.	Gas excels, why—Beebee
		July	Gas-fired unit in war production
customer problems in wartime and after-Murfit		Aug.	Gas horizon-Myers
during post-war period—Wolf		Sept.	Gas industry:
Hartford's consumer information centersresidential service applications and contracts, are		June	accident trends—Martin
they necessary—Strait		Oct.	Britain's gas industry looks ahead—
,			

Issue Mar. Feb.

Jan. Mar.

July Aug. June

Mar.

Dec. Mar. Nov.

Sept. May Sept. May Seb. une

lay lay eb. pr. ec.

pr.

ov. n. n. ar.

ne ly g. n. b. ar.

y g. ot. v.

r. e . y t. r. e r.

	Page	Issue
D		
Design:		
atmospheric gas burner, technique of advancing-	100	3/
Vandaveer	109	Mar.
burner, research bulletin No. 20 on	93	Feb.
installation, of gas air conditioning, improving-	112	31
May	113	Mar.
kitchens for X-day—Potter	387	Oct.
modernistic, of new gas appliances	425	Oct.
new technique produces tailor-made flame char-	120	Oat
post-war appliance, from the servicing viewpoint—	429	Oct.
Steen	268	Tuno
Diesel fuel, new super, from natural gas	268 357	June Sept.
	331	зерт.
Display bulletin, window and store, A. G. A., Wash-	72	Feb.
ington acclaims	12	reo.
problems explored at Cleveland Conference	274	June
systems, coatings useful for—Logan		May
Drilling, horizontal		Dec.
Drining, norizontal	310	Dec.
E		
Education, see Training.		
Electric post-war claims, statistical commonsense	20.0	-0
refutes-Ginna	393	Oct.
Electronic Holiday Detector provides robot pipe in-		
spection service—Stearns	115	Mar.
Emergency gas shut-off, new method for	536	Dec.
England, industrial gas practice in	507	Dec.
Equipment:		
gas, what do colleges think of?—LeMay	176	Apr.
portable, for measuring properties of fluids from	440	
gas-condensate wells-Eilerts et al	148	Apr.
F		
Federal Housing Administration:		
financing plan to aid fuel conservation	200	May
post-war building survey by—Ferguson	21	Jan.
		July
praises gas industry cooperation	299	Aug.
Federal Power Commission:		
issues analysis of natural gas firms	128	Mar.
reporting requirements for gas companies reduced	79	Feb.
Finishes, industrial, convection vs. radiant curing of-		
Eeles	423	Oct.
Fischer-Tropsch catalysts, report on	378	Sept.
Flame characteristics, new design technique pro-		
duces tailor-made—Hense	429	Oct.
Flatbush gas holder, cleaning and repairing-War-		
necke	534	Dec.
Food:		
management to be studied	135	Mar.
service equipment in post-war era—Wright	39	Jan.
service problems, meeting in changing world-		-
Trembly	526	Dec.
storage room, build your own		Sept.
well-cooked, aids war production	358	Sept.
Furnaces, gas, new principle in		Oct.
Furniture industry makes post-war plans		June
Future of gas—Acker	435	Nov.
Future of gas—Acker		
G		
Gas and the weather	167	Apr.
Gas advances, 1943 year of marked achievements-		
Acker	3	Jan.
Gas-condensate wells, portable equipment for measur-		
ing properties of fluids from—Eilerts et al	148	Apr.
Gas excels, why—Beebee		Apr.
Gas-fired unit in war production	41	Jan.
Gas horizon-Myers		Feb.
0 1 1		
accident trends—Martin	257	June
Britain's gas industry looks ahead—Hill	297	July
Distant a gas munistry tooks ancau Tim		Aug.

Page Issue

ham 493 Dec. cooperation praised by FHA 299 July essential personnel, list 290 July fatal niguries in, 1943, review—Martin 305 July fatal niguries in, 1944, and 1		Page	Issue		Page	. Issue
cooperation praised by FHA. 299 Stage essential personnel, list . 216 May fatal injuries in 1943, review—Martin . 217 May fatal injuries in 1943, review—Martin . 218 May fatal injuries in 1944 May fatal injuries . 218 May fatal injuries . 219 May fatal injuries . 210 May injuries . 211 May injuries . 212 May injuries . 212 May injuries . 213 May injuries . 214 May injuries . 214 May injuries . 215 May injuries . 215 May injuries . 216 May injuries . 216 May injuries . 217 May injuries . 218 M	combustion gas turbine and its relation to—Burn-	403	Dec			
essential personnel, list						
fatal injuries in, 1943, review—Martin. 305 fatal injuries in, 1943, review in injuries in injuries in injuries i			(Aug.			May
fature of gas—Acker fature of gas—Acker fature of gas—Acker form of more or an annulacture of gas—Burke soxygen, use of, in manufacture of gas—Burke foot of Ancient Suppliers of Gas Apptiances.  H Heat treatment, aluminum and magnesium, gas for—Segèter Feld of Ancient Suppliers of Gas Apptiances.  H Heat treatment, aluminum and magnesium, gas for—Segèter approval testing, new A. G. A. plan for gas appliances used in—Vandaveer.  H Heat treatment, aluminum and magnesium, gas for—Segèter. Segèter. Segèter	에는 자신 [17] [19] 전 사이프로 게 하는 것은 회원에 가는 것은 모든 이 사용을 보고 있다. 그런					Feb.
general sales and advertising policies for 519 Dec. post-war objectives—Henry 204 May post-war objectives—Henry 204 May post-war objectives—Henry 204 May post-war planing wins commendation 341 Sept. post-war platform, A. G. A. committee recommendations. 452 July promotion program approved 290 July March 322 July March 322 July March 322 July March 323 July March 323 July March 324 July March 325 May 225 M	fatal injuries in, 1943, review—Martin	305				
general sales and advertising policies for post-war developments—Beebee 384 Oct. post-war developments—Beebee 384 Oct. post-war plan 383 Oct. post-war plan 384	future of gas—Acker	435				
post-war plan	general sales and advertising policies for					Apr.
post-war planning wis commendation 341 Sept. post-war platform, A. G. A. committee recommendations. 241 June promotion program approved. 259 June promotion program approved. 259 June 19 June 250 June 2						Dec.
post-war planning wins commendation 341 Sept. July post-war platform, A. G. A. committer recommendations. 241 June promotion program approved 299 July Aug. 273 July Aug. 275 March 297 July						
post-war platform, A. G. A. committee recommendations.  241 June promotion program approved. 252 June promotion program approved. 253 June production ground approved. 254 June June. 255 March. 256 June. 257 June. 257 June. 257 June. 258 June. 258 June. 259 June. 259 June. 250 March. 251 June. 252 June. 257 June. 258 June. 259 June. 250 March. 251 June. 252 June. 252 June. 253 June. 255 March. 256 June. 257 June. 257 June. 257 June. 258 June. 258 June. 258 June. 259 June. 259 June. 259 June. 250 June. 251 June. 252 June. 251 June. 252 June. 253 March. 251 June. 252 June. 255 March. 255 March. 255 March. 256 June. 257 June. 257 June. 258 June. 259 June. 250 June. 251 June. 251 June. 251 June. 252 June. 253 March. 251 June. 252 June. 253 March. 255 March. 255 March. 255 March. 256 June. 257 June. 257 June. 258 June. 259 June. 250 June. 250 June. 250 June. 251 June. 252 June. 251 June. 252 June. 253 March. 255 March. 255 March. 255 March. 256 June. 257 June. 257 June. 258 June. 257 June. 258 June. 257 June. 258 June. 259 June. 250 June. 250 June. 250 June. 251 June. 252 June. 253 March. 255 March. 255 March. 257 June. 257 June. 258						Jan. July
dations. 241 June 273 July Laure promotion program approved. 299 July Laure promotion program approved. 299 Live promotion program approved. 299 Live harical progress, post-war research and engineering studies—Henry. 459 Nov. 258 meter, the. 38 Jan. 259 Sameter, the. 38 Jan. 250 Sameter of natural gas, determining. 212 Mar. 257 July Production from coal, natural gas and petroleum, factors in manufacture of gas—Burke. 374 Sept. 250 September. 373 Sept. 250 September. 374 Sept. 250 September. 375 September. 375 September. 375 September. 375 September. 375 Sept. 250 September. 375 Sept. 375 Sept				July	322	Aug.
technical progress, post-war research and engineering studies—Henry.  459 Nov. 6as meter, the. 38 Jan. 6as production: oxygen, use of, in manufacture of gas—Burke. 374 Sept. 6asoline: content of natural gas, determining. 112 Mar. production from coal, natural gas and petroleum, factors in. 87 Feb. 6ild of Ancient Suppliers of Gas Appliances. 79 Feb. 6ild of Ancient Suppliers of Gas Appliances. 79 Feb. 6idde molasses." by-product recovery at McKamie Field—Cooper. 287 July Aug. 6overnment controls, demobilization of wartime restrictions after victory—Falck. 445 Nov. 86 Feb. 18						June
technical progress, post-war research and engineering studies—Henry. 459 Nov.  Gas meter, the. 38 Jan.  Gas production: oavgen, use of, in manufacture of gas—Burke. 374 Sept. Gasoline: content of natural gas, determining. 112 Mar. production from coal, natural gas and petroleum, factors in. Golden molasses, "by-product recovery at McKamie Field—Cooper. 287 Government controls, demobilization of wartime restrictions after victory—Falck. 445  Government controls, demobilization of wartime restrictions after victory—Falck. 445  Heat treatment, aluminum and magnesium, gas for—Segeler. 84 Feb. 84 Heat treatment, aluminum and magnesium, gas for—Segeler. 84 Feb. 85 Heat treatment, aluminum and magnesium 95 Segeler. 84 Feb. 90 Heat treatment, aluminum and magnesium 95 Segeler. 84 Feb. 90 Heat treatment, aluminum and magnesium 95 Segeler. 84 Feb. 90 Heat treatment, aluminum and magnesium 95 Segeler. 84 Feb. 90 Heat treatment, aluminum and magnesium 95 Segeler. 90 New horizons for—Cone. 90 Heat treatment, aluminum and magnesium 95 Segeler. 90 New horizons for—Cone. 90 New horizons for—Cone. 90 New horizons for—Cone. 90 New Horizons for—Co	promotion program approved	299	Ang			Mar.
Gas meter, the	technical progress, post-war research and engineer-		(11ug.			May
Gas production: oxygen, use of, in manufacture of gas—Burke 374 Sept. Gasoline: content of natural gas, determining 112 Mar. production from coal, natural gas and petroleum, factors in 87 Feb. Gild of Ancient Suppliers of Gas Appliances. 79 Feb. "Golden molasses," by-product recovery at McKamie Field—Cooper. 287 Government controls, demobilization of wartime restrictions after victory—Falck. 445 Nov.  H  Heat treatment, aluminum and magnesium, gas for—Segeler. 445 Nov. Segeler. 445 Nov. Segeler. 445 Nov.  Heat treatment, aluminum and magnesium, gas for—Segeler. 445 Nov. Segeler. 446 Feb. High altitudes: approval testing, new A. G. A. plan for gas appliances used in—Vandaveer. 345 Sept. Home service: assists OPA rationing. 37 Jan. Booklet adis Junior Cooking Corps. 167 Apr. canning clinic. 428 Committee chairman makes important contributions. 319 four-freedoms kitchen. 403 Oct. Grand Rapids' new director 83 Feb. growing importance of—McQueen. 420 Oct. Hartford's rolling kitchen unit. 30 Jan. in war—Clark. 499 Dec. war impact on use—Young. 187 Mar. Sorenson, C. V. to direct gas kitchen program. 130 Mar. Students learn to pack lunches. 413 Mar. Sorenson, C. V. to direct gas kitchen program. 130 Mar. students learn to pack lunches. 413 Mar. testing gauges of pressure canners is new wartime service—May. 70 Cotober. 425 October. 426 October. 426 October. 426 October. 427 October. 425 October. 425 October. 425 October. 426 October. 426 October. 426 October. 426 October. 426 October. 427 October. 427 October. 426 October. 426 October. 427 October. 427 October. 426 October. 427 October. 428 October. 426 October. 427 October. 428 October. 426 October. 426 October. 427 October. 426 October. 426 October. 427 October. 427 October. 428 October. 429 October. 420 October. 420 October.				national expanded	321	Aug.
oxygen, use of, in manufacture of gas—Burke 374 Sept. Gasoline: content of natural gas, determining 112 Mar. production from coal, natural gas and petroleum, factors in 87 Feb. Gild of Ancient Suppliers of Gas Appliances 79 Feb. "Golden molasses," by-product recovery at McKamie Field—Cooper 287 July Aug. Government controls, demobilization of wartime restrictions after victory—Falck 445 Nov. Segeler 445 Nov. Better in the structure in the st		38	Jan.		371	Sept.
Casoline: content of natural gas, determining. 112 Mar. production from coal, natural gas and petroleum, factors in. 87 Feb. Gild of Ancient Suppliers of Gas Appliances. 79 Feb. "Golden molasses," by-product recovery at McKamie Field—Cooper 287 July Government controls, demobilization of wartime restrictions after victory—Falck. 445 Nov.  H  Heat treatment, aluminum and magnesium, gas for— Segeler. 84 Feb. High altitudes: approval testing, new A. G. A. plan for gas appliances used in—Vandaver.  Booklet aids Junior Cooking Corps. 167 Apr. canning clinic. 212 May committee program for 1944 82 Feb. growing important contributions. 319 July four-freedoms kitchen. 403 Oct. Grand Rapids' new director. 83 Feb. growing importance of—McQueen. 420 Oct. Hartford's rolling kitchen unit. 30 Jan. in war—Clark. 499 Dec. Grand Rapids' new director. 83 Feb. Pittsburgh establishes new headquarters—Brigg. 31 Jan. Willichen of tomorrow" on tour. 160 Apr. McCall's Magazine contest, won by Mildred Clark. 454 Nov. nutrition center. 310 Mar. Pittsburgh establishes new headquarters—Brigg. 31 Jan. Pittsburgh establishes		374	Sept.			Nov.
production from coal, natural gas and petroleum, factors in. 61d of Ancient Suppliers of Gas Appliances. 79 Feb. 79 Golden molasses, by-product recovery at McKamie Field—Cooper. 287 July Government controls, demobilization of wartime restrictions after victory—Falck. 445 Nov. 445 N				October	425	Oct.
Golded Ancient Suppliers of Gas Appliances. 79 Feb.  "Golden molasses," by-product recovery at McKamie Field—Cooper. 287 July Government controls, demobilization of wartime restrictions after victory—Falck. 445 Nov.  H  Heat treatment, aluminum and magnesium, gas for—Segeler. 84 Feb. High altitudes: 45 Feb. 19 June approval standards extended to cover. 279 June approval standards extended to cover. 279 June approval testing, new A. G. A. plan for gas appliances used in—Vandaveer. 345 Sept. Home service: 45 Sept. Booklet aids Junior Cooking Corps. 167 Apr. canning clinic. 212 May committee chairman makes important contributions. 319 Gour-freedoms kitchen. 430 Cet. Grand Rapids new director growing importance of—McQueen. 420 Oct. Hartford's rolling kitchen unit. 30 Jan. turtition center. 38 Feb. ("Kitchen of tomorrow" on tour. 160 Apr. Witchen now!—Shepherd. 199 May regional		112	Mar.		373	Sept.
Gild of Ancient Suppliers of Gas Appliances 79 Feb. "Golden molasses," by-product recovery at McKamie Field—Cooper. 287 July Aug. Government controls, demobilization of wartime restrictions after victory—Falck. 445 Nov. Heat treatment, aluminum and magnesium, gas for—Segeler. 445 Nov. Segeler. 445 Nov. Heat treatment, aluminum and magnesium, gas for—Segeler. 445 Nov. Segeler. 445 Nov. Segeler. 445 Nov. Heat treatment, aluminum and magnesium, gas for—Segeler. 445 Nov. Segeler. 445 Nov. Segel		07	F.L		402	0
Field—Cooper 287 {July Aug. Government controls, demobilization of wartime restrictions after victory—Falck 445 Nov.  H  Heat treatment, aluminum and magnesium, gas for—Segeler 84 Feb. High altitudes: approval standards extended to cover 279 June approval testing, new A. G. A. plan for gas appliances used in—Vandaveer 345 Sept. Home service: 346 Sept.						Oct.
Field—Cooper. 287 July Aug.  Government controls, demobilization of wartime restrictions after victory—Falck 445 Nov.  H  Heat treatment, aluminum and magnesium, gas for—Segeler 84 Feb. High altitudes: approval testing, new A. G. A. plan for gas appliances used in—Vandaveer 345 Sept. Home service: assists OPA rationing 375 Jan. Booklet aids Junior Cooking Corps 167 Apr. canning clinic 212 May committee chairman makes important contributions 319 Governmente ending for the conference in Kansas City 211 May four-freedoms kitchen 403 Oct. Grand Rapide' new director 83 Feb. growing importance of—McQueen 420 Oct. Hartford's rolling kitchen unit 30 Jan. in war—Clark 454 Nov. nutrition center. 38 Jan. Pittsburgh establishes new headquarters—Briggs 31 Jan. plan your kitchen, now by Mildred Clark 454 Nov. nutrition center. 39 Instruments for determination of specific gravity of regional 39 Instruments for determination of specific gravity of gases—Conner. 152 July students learn to pack lunches 153 Mar. testing gauges of pressure canners is new wartime service—McQueen 201 May		1			301	Dec.
Government controls, demobilization of wartime restrictions after victory—Falck. 445  Heat treatment, aluminum and magnesium, gas for—Segeler. 84 Feb. High altitudes: approval testing, new A. G. A. plan for gas appliances used in—Vandaveer. 345  Home service: approval testing, new A. G. A. plan for gas appliances used in—Vandaveer. 345  Home service: assists OPA rationing. 37 Jan. Booklet aids Junior Cooking Corps. 167  Apr. committee chairman makes important contributions. 319  committee program for 1944. 82  conference in Kanasas City. 221  four-freedoms kitchen. 403  Cardand Rapids' new director. 83  Grand Rapids' new director. 83  Grand Rapids' new director. 83  Feb. Grand Rapids' new director. 83  Grand Rapids' new director. 83  Feb. Gr	Field—Cooper	287	July		176	Apr.
Heat treatment, aluminum and magnesium, gas for—Segeler. 84 Feb. High altitudes: approval standards extended to cover 279 June approval testing, new A. G. A. plan for gas appliances used in—Vandaveer. 345 Sept. Home service: assists OPA rationing. 37 Jan. Booklet aids Junior Cooking Corps. 167 Apr. canning clinic. 212 May committee chairman makes important contributions. 319 Committee chairman makes important contributions. 319 four-freedoms kitchen. 403 Oct. Carnad Rapids' new director. 83 Feb. growing importance of—McQueen. 420 Oct. Hartford's rolling kitchen unit. 30 Jan. in war—Clark. 499 Dec. "Kitchen of tomorrow" on tour. 400 McCall's Magazine contest, won by Mildred Clark. 454 Nov. nutrition center. 38 Jan. Pittsburgh establishes new headquarters—Briggs. 31 Jan. plan your kitchen, now!—Shepherd. 199 May regional. 311 Mar. students learn to pack lunches. 311 Mar. testing gauges of pressure canners in wartime service—McQueen. 201 May	[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]		Aug.	food service equipment in post-war era-Wright	39	Jan.
Heat treatment, aluminum and magnesium, gas for— Segeler		445	Nov		35	2.15
Heat treatment, aluminum and magnesium, gas for—Segeler. 84 Feb. High altitudes: approval standards extended to cover approval testing, new A. G. A. plan for gas appliances used in—Vandaveer. 345 Sept. Home service: assists OPA rationing 37 Jan. Booklet aids Junior Cooking Corps 167 Apr. canning clinic 212 May committee chairman makes important contributions 319 Committee chairman makes important contributions 319 Committee program for 1944 82 Feb. conference in Kansas City 221 May four-freedoms kitchen 403 Oct. Grand Rapids' new director 83 Feb. growing importance of—McQueen 420 Oct. Hartford's rolling kitchen unit 30 Jan. in war—Clark 499 Dec. "Kitchen of tomorrow" on tour 160 Apr. McCall's Magazine contest, won by Mildred Clark 454 Nov. nutrition center 33 Jan. plan your kitchen, now!—Shepherd 199 May regional. 31 Jan. plan your kitchen, now!—Shepherd 199 May regional. 31 Jan. students learn to pack lunches. 131 Mar. testing gauges of pressure canners is new wartime service—McQueen 201 May  Immeeting food service problems in changing world— Trembly. Trembly. 526 D. new horizons for—Cone. 155 A. operations described at A.S.M.E. annual meeting. 29 Jan. outlook—Taylor. 19 Jan. value of load to utilities—Strait. 320 Jan. war conference, A. G. A						Feb.
Heat treatment, aluminum and magnesium, gas for—Segeler	Н		9-12		497	Dec.
Segeler. 84 Feb. High altitudes: approval standards extended to cover. 279 June approval testing, new A. G. A. plan for gas appliances used in—Vandaveer. 345 Sept. Home service: assists OPA rationing. 37 Jan. Booklet aids Junior Cooking Corps. 167 Apr. 212 May committee chairman makes important contributions. 319 Committee chairman makes important contributions. 319 July four-freedoms kitchen. 403 Oct. Grand Rapids' new director. 83 Feb. Grand Rapids' new director. 83 Feb. Hartford's rolling kitchen unit. 30 in war—Clark. 499 Dec. Wikitchen of tomorrow" on tour. 160 Apr. Wikitchen of tomorrow" on tour. 160 Apr. McCall's Magazine contest, won by Mildred Clark. 454 nurtition center. 38 Jan. Pittsburgh establishes new headquarters—Briggs. 31 Jan. Pittsburgh establishes new headquarters—Briggs. 31 Jan. Sorenson, C. V., to direct gas kitchen program. 130 Mar. Sorenson, C. V., to direct gas kitchen program. 130 Mar. students learn to pack lunches. 131 Mar. testing gauges of pressure canners is new wartime service—McQueen. 201 May	Heat treatment, aluminum and magnesium gas for-				526	Dec.
High altitudes: approval standards extended to cover 279 approval testing, new A. G. A. plan for gas appliances used in—Vandaveer 345  Home service: assists OPA rationing 37 Booklet aids Junior Cooking Corps 167 committee chairman makes important contributions 319 tions 319 committee program for 1944 82 conference in Kansas City 221 four-freedoms kitchen 403 opt-freedoms described at A.S.M.E. annual meeting 29 foutlook—Taylor. 19 fo		84	Feb.			Apr.
approval testing, new A. G. A. plan for gas appliances used in—Vandaveer 345  Sept. Home service:  assists OPA rationing 37  Booklet aids Junior Cooking Corps 167  canning clinic 212  committee chairman makes important contributions 319  committee program for 1944 82  comference in Kansas City 221  four-freedoms kitchen 403  corps director 83  Feb. growing importance of—McQueen 420  Hartford's rolling kitchen unit 30  in war—Clark 454  MecCall's Magazine contest, won by Mildred Clark 454  Nov. mutrition center 38  Pittsburgh establishes new headquarters—Briggs 31  plan your kitchen, now!—Shepherd 199  May regional 199  Pittsburgh establishes new headquarters—Briggs 31  plan your kitchen, now!—Shepherd 199  May regional 199  May students learn to pack lunches 131  Sorenson, C. V., to direct gas kitchen program 130  Mar. students learn to pack lunches 131  testing gauges of pressure canners is new wartime service—McQueen 201  May  Tre-conversion—Emmerling 23  Sept.  *Re-conversion—Emmerling 23  *Value of load to utilities—Strait 320  [A War conference, A. G. A. 86  F.  *War conference, A. G. A. 86  F.  *War conference, A. G. A. 86  F.  *War conference, A. G. A. 86  F.  *Inspection, electronic holiday detector provides robot pipe inspection service—Stearns 115  Institute of Gas Technology:  builds new research laboratory 359  Sept.  *War conference, A. G. A. 86  F.  *Inspection, electronic holiday detector provides robot pipe inspection service—Stearns 115  Mar.  Institute of Gas Technology:  builds new research laboratory 359  Sept.  **War conference, A. G. A. 86  F.  **Lan **Inspection, electronic holiday detector provides robot pipe inspection service—Stearns 115  Mar.  Institute of Gas Technology:  builds new research laboratory 359  Sept.  **Inspection, electronic holiday detector provides robot pipe inspection service—Stearns 115  Mar.  Institute of Gas Technology:  builds new research laboratory 359  Sept.  **Inspection, electronic holiday detector provides robot pipe inspection service—Stearns 115  Mar.  I	High altitudes:					Jan.
ances used in—Vandaveer. 345 Sept. Home service: assists OPA rationing. 37 Jan. Booklet aids Junior Cooking Corps 167 Apr. canning clinic 212 May tions. 319 July tions. 319 July tions. 319 July Committee chairman makes important contributions. 319 July Aug. committee program for 1944 82 Feb. 221 May four-freedoms kitchen. 403 Oct. Grand Rapids' new director. 83 Feb. growing importance of—McQueen. 420 Oct. Hartford's rolling kitchen unit. 30 Jan. in war—Clark. 499 Dec. "Kitchen of tomorrow" on tour. 160 Apr. McCall's Magazine contest, won by Mildred Clark. 454 Nov. nutrition center. 38 Jan. Pittsburgh establishes new headquarters—Briggs 31 Jan. plan your kitchen, now!—Shepherd. 199 May regional. Sorenson, C. V., to direct gas kitchen program. 130 Mar. Sorenson, C. V., to direct gas kitchen program. 131 Mar. testing gauges of pressure canners is new wartime service—McQueen. 201 May		279	June			Jan.
Home service: assists OPA rationing. Booklet aids Junior Cooking Corps. 167 Apr. canning clinic. 212 May committee chairman makes important contribu- tions. 319 {July Aug. committee program for 1944. 82 Feb. conference in Kansas City. 221 May four-freedoms kitchen. 403 Oct. Grand Rapids' new director. Grand Rapids' new director. Grand Ripids' new director. Grand Rapids' new director. Hartford's rolling kitchen unit. in war—Clark. 499 Dec. "Kitchen of tomorrow" on tour. McCall's Magazine contest, won by Mildred Clark. Pittsburgh establishes new headquarters—Briggs. Pittsburgh establishes new headquarters—Briggs. Jan. Pittsburgh establishes new headquarters—Briggs. Pittsburgh establishes new headquarters—Briggs. Jan. Porenson, C. V., to direct gas kitchen program. Sorenson, C. V., to direct gas kitchen program. 130 Mar. Sorenson, C. V., to direct gas kitchen program. 131 Mar. Sorenson for May  value of load to utilities—Strait. 320 {A  war conference, A. G. A. 86 F.  war conference, A. G. A. 86 F.  War impact on use—Young. 187 M  Inspection, electronic holiday detector provides robot pipe inspection service—Stearns. 115 M  Institute of Gas Technology: builds new research laboratory. 359 Securational program war casualty. 166 Arg.  Lerch, Frank H., Jr., elected chairman of board of trustees. 310 {July Institute of Gas Technology: builds new research laboratory. 359 Securational program war casualty. 166 Arg.  Kaug.  Institute of Gas Technology: builds new research laboratory. 359 Securational program war casualty. 166 Arg.  Sabastian, John J. S., joins staff. 310 {July Institute of Gas Technology: builds new research laboratory. 359 Securational program war casualty. 166 Arg.  Institute of Gas Technology: builds new research laboratory. 359 Securational program war casualty. 166 Arg.  Institute of Gas Technology: builds new research laboratory. 359 Securational program war casualty. 165 Arg.  Institute of Gas Technology: builds new research laboratory. 350 Arg.  Institute of Gas Technology: builds new research lab		345	Sent.			Sept.
Booklet aids Junior Cooking Corps. 167 Apr. canning clinic. 212 May committee chairman makes important contributions. 319 July Aug. committee program for 1944 82 Feb. conference in Kansas City. 221 May four-freedoms kitchen. 403 Oct. Grand Rapids' new director. 83 Feb. growing importance of—McQueen. 420 Oct. Hartford's rolling kitchen unit. 30 Jan. in war—Clark. 499 Dec. "Kitchen of tomorrow" on tour. 160 Apr. McCall's Magazine contest, won by Mildred Clark. 454 Nov. nutrition center. 38 Jan. Pittsburgh establishes new headquarters—Briggs. 31 Jan. Polar by our kitchen, now!—Shepherd. 199 May regional. 131 Mar. Sorenson, C. V., to direct gas kitchen program. 130 Mar. students learn to pack lunches. 131 Mar. testing gauges of pressure canners is new wartime service—McQueen. 201 May  Value of load to trithties—Strait. 326 Apr. war conference, A. G. A. 86 F.  Value of load to trithties—Strait. 322 Apr. war conference, A. G. A. 86 F.  Value of load to trithties—Strait. 322 Apr. war conference, A. G. A. 86 F.  Value of load to trithties—Strait. 322 Apr. war conference, A. G. A. 86 F.  Value of load to trithties—Strait. 322 Apr. war conference, A. G. A. 86 F.  Value of load to trithies—Strait. 322 Apr. war conference, A. G. A. 86 F.  Value of load to trithies—Strait. 322 Apr. war conference, A. G. A. 86 F.  Value of load to trithies—Strait. 322 Apr. war conference, A. G. A. 86 F.  Value of load to trithies—Strait. 322 Apr. war conference, A. G. A. 86 F.  Value of load to trithies—Strait. 322 Apr. war conference, A. G. A. 86 F.  Value of load to trithies—Strait. 322 Apr. war conference, A. G. A. 86 F.  Value of load to trithies—Strait. 322 Apr. war conference, A. G. A. 86 F.  Value of load to trithies—Strait. 486 F.  Value of load to trithics—Strait. 486 F.  Value of load to trithics—Strait. 486 F.  Value of load to trithics—Strait. 486 F.  Value of load to trithics—Strait 486 F.  Value of load to trithics—122 Apr. war conference, A. G. A. 86 F.  Inspection, electronic holiday detector provides robot pipe inspection se	Home service:				70.	July
committee chairman makes important contribu- tions. 319 Committee program for 1944 82 conference in Kansas City 221 May four-freedoms kitchen 403 Oct. Grand Rapids' new director 83 Feb. growing importance of—McQueen 420 Oct. Hartford's rolling kitchen unit 30 Jan. in war—Clark 499 Dec. "Kitchen of tomorrow" on tour 160 Apr. McCall's Magazine contest, won by Mildred Clark 454 Nov. nutrition center 38 Jan. Pittsburgh establishes new headquarters—Briggs 31 plan your kitchen, now!—Shepherd 199 May regional 50 September 190 May regional 50 September 190 May students learn to pack lunches 191 May students learn to pack lunches 191 May service—McQueen 201 May					320	Aug.
committee chairman makes important contributions						Feb.
tions		212	May		2 - 4-	May
committee program for 1944 82 Feb. conference in Kansas City 221 May four-freedoms kitchen 403 Oct. Grand Rapids' new director 83 Feb. growing importance of—McQueen 420 Oct. Hartford's rolling kitchen unit 30 Jan. in war—Clark 499 Dec. "Kitchen of tomorrow" on tour 160 Apr. McCall's Magazine contest, won by Mildred Clark 454 Nov. nutrition center 38 Jan. Pittsburgh establishes new headquarters—Briggs 31 Jan. Pittsburgh establishes new headquarters—Briggs 31 Jan. Sorenson, C. V., to direct gas kitchen program 130 Mar. students learn to pack lunches 131 Mar. testing gauges of pressure canners is new wartime service—McQueen 201 May		310	July		187	May
conference in Kansas City. 221 May four-freedoms kitchen. 403 Oct. Grand Rapids' new director. 83 Feb. growing importance of—McQueen. 420 Oct. Hartford's rolling kitchen unit. 30 Jan. in war—Clark. 499 Dec. "Kitchen of tomorrow" on tour. 160 Apr. McCall's Magazine contest, won by Mildred Clark. 454 Nov. nutrition center. 38 Jan. Pittsburgh establishes new headquarters—Briggs. 31 Jan. Pittsburgh establishes new headquarters—Briggs. 31 Jan. Sorenson, C. V., to direct gas kitchen program. 130 Mar. Sorenson, C. V., to direct gas kitchen program. 131 Mar. students learn to pack lunches. 131 Mar. testing gauges of pressure canners is new wartime service—McQueen. 201 May		. (	Aug.		115	Mar.
four-freedoms kitchen						
Grand Rapids' new director. 83 Feb. growing importance of—McQueen 420 Oct. Hartford's rolling kitchen unit. 30 Jan. in war—Clark. 499 Dec. "Kitchen of tomorrow" on tour 160 Apr. McCall's Magazine contest, won by Mildred Clark 454 Nov. nutrition center 38 Jan. Pittsburgh establishes new headquarters—Briggs 31 Jan. plan your kitchen, now!—Shepherd 131 Mar. Sorenson, C. V., to direct gas kitchen program. 130 Mar. students learn to pack lunches 131 Mar. testing gauges of pressure canners is new wartime service—McQueen 201 May 166 Ar. Lerch, Frank H., Jr., elected chairman of board of trustees 310 Jan. Sabastian, John J. S., joins staff 310 Jan. Sabastian, John J. S., joins staff 310 Jan. Instruments for determination of specific gravity of gases—Conner 252 Julian Mar. Italy, gas in 152 April 164 Apr. Sabastian, John J. S., joins staff 310 Jan. Instruments for determination of specific gravity of gases—Conner 252 Julian Jan. Mar. Italy, gas in 152 April 165 Apr. Sabastian, John J. S., joins staff 310 Jan. Jan. Jan. Jan. Jan. Jan. Jan. Jan.			-	builds new research laboratory	359	Sept.
Hartford's rolling kitchen unit. 30 Jan. in war—Clark 499 Dec.  "Kitchen of tomorrow" on tour 160 Apr. McCall's Magazine contest, won by Mildred Clark 454 Nov. nutrition center 38 Jan. Pittsburgh establishes new headquarters—Briggs 31 Jan. plan your kitchen, now!—Shepherd 199 regional 131 Mar. Sorenson, C. V., to direct gas kitchen program 130 Mar. students learn to pack lunches 131 Mar. testing gauges of pressure canners is new wartime service—McQueen 201 May	Grand Rapids' new director	83			166	Apr.
in war—Clark. 499 Dec.  "Kitchen of tomorrow" on tour. 160 Apr. McCall's Magazine contest, won by Mildred Clark. 454 Nov. nutrition center. 38 Jan. Pittsburgh establishes new headquarters—Briggs. 31 Jan. plan your kitchen, now!—Shepherd. 199 May regional. 131 Mar. Sorenson, C. V., to direct gas kitchen program. 130 Mar. students learn to pack lunches. 131 Mar. testing gauges of pressure canners is new wartime service—McQueen. 201 May  Trustees. 310 Ar. Sabastian, John J. S., joins staff. 310 Jan. Instruments for determination of specific gravity of gases—Conner. 252 Ju Interstate Oil Compact Commission, completes important natural gas studies. 123 M Italy, gas in. 152 April 184 April 185			1	Lerch, Frank H., Jr., elected chairman of board of		(Tules
"Kitchen of tomorrow" on tour			9		310	Aug.
nutrition center	"Kitchen of tomorrow" on tour	160		Soboetian John I S. joins etaff	310	July
Pittsburgh establishes new headquarters—Briggs 31 Jan. plan your kitchen, now!—Shepherd 199 May regional 131 Mar. Sorenson, C. V., to direct gas kitchen program 130 Mar. students learn to pack lunches 131 Mar. testing gauges of pressure canners is new wartime service—McQueen 201 May  Instruments for determination of specific gravity of gases—Conner 252 Ju Interstate Oil Compact Commission, completes important natural gas studies 123 M Italy, gas in 152 A  Instruments for determination of specific gravity of gases—Conner 252 Ju Interstate Oil Compact Commission, completes important natural gas studies 123 M Italy, gas in 152 A  Italy, gas in 152 A						(Aug.
plan your kitchen, now!—Shepherd				staff additions	125	Mar.
regional	plan your kitchen, now!—Shepherd	199		Instruments for determination of specific gravity of	252	June
Sorenson, C. V., to direct gas kitchen program	regional	131			202	June
testing gauges of pressure canners is new wartime service—McQueen	Sorenson, C. V., to direct gas kitchen program 1	130			123	Mar.
service—McQueen		131	Mar.			Apr.
		201	May			
	wartime bulletins		Dec.			
House heating:						
approaching importance of this gas market—  Loebell		143	Ane			
automatic ignition, experience with fully—Conway 71 Feb.	automatic ignition, experience with fully—Conway	71				
committee program for 1944	committee program for 1944	81				
compact airplane heater has post-war possibilities. 256 June  gas furnaces new principle in 405 Oct  Life savers for our flying fighters—Connor					7	Ian
gas furnaces, new principle in			17.000		1	Jan.
rates for gas space heating, comments on—Masser. 259 June Liquefying and storing natural gas for peak loads—						400
requirements for CP program near completion 525 Dec. Turner					243	June

Lone Star Gas Company:	Pag	e Issue	Ogle, Alfred M.		I June
New division	. 308	July	Papst, Hilmar		July
35th anniversary		(July	Peckham, Hildreth R.		(uning.
35th anniversary	. 307	Aug.	Perkins, Daniel H		
			Plank, Russel W	167	
M			Porter, Horace C	332	July Aug.
Magnesium:			Reed, Charles Cornwall	364	
gas for heat-treating—Segeler			Rooke, Thomas E		
melting developments reported	. 529	Dec.	Stang, George H		
department holds organization meeting	296	July	Tierney, John Thomas		
department noids organization meeting	290	(Aug.	Weber, Theodore J		1
situation—Hall	292	July Aug.	Webel, Incolore J	002	Camerally.
Meetings, see Conferences, conventions, and meetings.		(riug.	Wiske, P. B.	323	July Aug.
Metals, gas future in—Heyn		Dec.	Office of War Utilities, Joint Task Committee on		(riug.
Meter reading, wet cell battery sheds new "light" on  -O'Neill		Dec.	manpower appointed		Jan.
Military posts, use of gas in—Carpenter		Jan.	Operating problems explored at Cleveland Conference		Tunn
Multiple venting of water heaters—Mohr			Oxygen, use in manufacture of gas—Burke	374	June
	-				
N		-		-	
National Association of Corrosion Engineers, found-			P		
ing of			Paging Aladdin's lamp—Ginna	393	Oct.
National Safety Council, gas program at Natural gas:	364	Sept.	Partial payments, handling with "mark-sensing" tabulating cards.	418	Oct.
annual conference makes vital contributions	235	Tune	Penicillin, gas and		
Canadian production	128	Mar.	Penicilin, gas and	.291	Aug.
contributes to fuel needs in 1942		Apr.	Personals:	1/0	
gasoline content of, determining.		Mar. Mar.	Alden, John D	83	Apr. Feb.
harmless to plants.		Oct.	Barthold, William H		6 7 4
in Europe	516	Dec.			Aug.
industrial and commercial outlook—Taylor		Jan.	Batten, John W		
Interstate Compact research group completes important studies.		Mar.	Becvar, Joseph.		
liquefying and storing, for peak loads-Turner	243	June	Bertolette, Norman B.		
Louisville to get	506	Dec.	Black, James B		
Michigan production in 1943 hits new high	210	May	Bland, C. A		May Apr.
pipe lines, see Pipe lines. plan lines to four mid-west states	510	Dec.	Brant, Claudia		May
plastic made from		Feb.	Brett, George J	466	Nov.
production of gasoline from, factors in		Feb.	Brewer, Orville W	466	
research, its importance and possibilities—Sayers. storage—Robinson		Jane Feb.	Brown, James A	309	July Aug.
super Diesel fuel from.			Buchanan, Paul R	467	Nov.
Technical Research Committee		July	Buddrus, E		Mar.
		Aug.	Burge, Joe B	311	July
transform Russian industry		Sept. Oct.	Caine, Walter E		Aug: Oct.
underground storage projects, survey		Jan.	Canniff, Robert J	38	Jan.
utrition, home service center	38	Jan.	Carvlin, George M		
			Chubb, T. M	406	Oct.
0			Collins, W. Bond		July
bituaries:	9110				Aug.
Barada, John J		Apr.	Conover, George R		June
Barker, George		Sept. June			July
Bradley, Luke C		June		300	Aug.
Crumley, Thomas R		Nov.	Craig, Paul W		Mar.
Duncan, George A		Dec. July	Crump, L. W		Apr.
Gill, Joe Henry	294 -	Aug.	Davidson, James L	309	Aug.
Goldkamp, Otto	76	Feb.	Davis, Keith T	321	July
Henderson, Yandell		Mar.			Aug.
Lindquist, Albert E		Jan. Sept.	DeGolyer, E. L.	310 -	July Aug.
McClellan, Arthur J.		Mar.	Dequine, L. E	170	Apr.
McKee, Garnet W	92	Feb.	Dillon, Mary E	261	June
	367	Tune	Dobbins, Thomas	212	May
Mueller, Adolph		Dec.	Doherty, Cornelius.		Sept.

Issue

May eb.

opr. Dec. eb. an.

ug. ine lar. lay

ept. ov. et. et. et.

b.

c. r. t. e

	D	Tonus		Da	. Toma
Drake, Marshall M.	Fage 513	Dec.	Nunlist, Frank J		Dec.
Dubberke, Lester A.		June	Paige, Clifford E.		
		July			( T. 1
	021	Aug.			(Aug.
Dunbar, P. R.		Mar.	Pepler, Norma	307	July
Espy, Craig.  Evans. Alta Ewalt.		Sept.	Peterson, Gordon M		Aug.
Feltes, N. R.		Sept.	Pickard, B. F.		
Fenner, Marguerite		May	Poe, E. Holly		
Ferris, Herbert H		Nov.			
Fieldner, Arno C.		July	Pollard, James F		
	310	Aug.	Potter, H. Vinton	309	July
Fischer, Frank H		May	Potter, Ormsby F.		Aug.
Forstall, Walton		Sept.			
Foster, Joseph T.		Oct. Dec.	Price, Gladys.		
Foster, William J., Jr.		Dec.	Quinn, J. J.		6.7.1
Goodman, John V.		Nov.	Ranney, George A		Aug.
Gorton, James I		Nov.	Redpath, W. Stanley	515	
Hanlan, James P	33,	Jan.	Ritenour, O. H		June
Hargrove, Robert C		Sept.	Rogers, W. T.	514	
Harper, Robert Brinton			Rohrer, E. H	308	July
Harris, Alan H., Jr	312	July Aug.	Roth, E. E.		Aug. Feb.
Harris, D. W.	513	Dec.	Ruoff, George J.		
Hart, Virginia.		Apr.	Ruon, George J.		
Harvey, Lyle C		July	Russell, George F		-
: [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [	00,	Aug.			
Herringshaw, D. E.		Nov.	Schade, Gilbert		
Hewson, W. B.		Mar.	Schryer, Frank	515	-
Higgins, Albert E		June Sept.	Searing, Hudson R		
Hirose, Arthur P.		Nov.			68.1.
		July	Sebastian, John J. S	310	Aug.
		Aug.	Seil, Gilbert E	138	
Houlgate, Carroll E.		Sept.	Sellman, Nils T.		
Hunter, Julia		Sept.	Severson, Ruth Mirian		
Irelan, S. B. Jansen, Dolph, Jr.		June	Severson, S. B		1
		Mar. July	Sheldon, Ruth	319	Aug.
Jones, George S., Jr	311	Aug.	Shively, Donald R.	244	( Yester
Kaiser, Elmer R	363	Sept.		311	Aug.
Kaiser, Fred A		Feb.	Smith, Dorsey R		
Keillor, John		May	Smith, Frank C		
Kirtland, Helen L		Nov.	Smith, George H	309	July
Klumpp, John B	311	July Aug.	Soper, Richard G	74	Feb.
Knighton, John K	362	Sept.	Sorenson, C. V.		
Kohlhepp, Charles E		Sept.			
Kreuz, Louis G		Mar.	Spaulding, John S		
Krug, J. A.		May	Spear, Mary		
Ladewig, Larry L		Dec.	Stackpole, Chester S		
Lawder, Robert		Dec.	Stewart, Nellie F		
Lerch, Frank H., Jr	310	July Aug.	Strain, Gray A		
Lever, Thomas S., Jr	267	June June	Strickler, T. J.		
Lewis, R. H	514	Dec.		261	June
Lindeman, Henry V	409	Oct.	Sweeney, Elizabeth		
Lynahan, Elizabeth J	363	Sept.	Taber, Rock Granite		
Lyons, William A		June	Taylor, Paul R		
Mandel, Henry J		Apr.	Teller, William R		
May, Chester L.		Oct. Feb.	Thomas, Atherton		
Mayer, Raymond C.		Mar.	Tracy, Frederick B.		( T .
McClenahan, Robert W.			Tucker, Edward J	308	Aug.
McNaughton, Lewis W		11.1.	Tuttle, W. B.	410	
McNaughton, Lewis W	310	Aug.	Van Middlesworth, T. Wilson		
McNutt, Elizabeth		Sept.			
Meany, Father Stephan J		Mar.	Vandaveer, F. E	211	May
Mitchell, Dean H		Feb.	Wehe, Roy A	310	July
Moomaw, Honoria B		May			(Aug.
Name Mark W		Oct.	Weigele, T. W.		
Newcomb, Marshall		Apr.	Welker Coorge F		
Newlon, John Hawker Nickerson, Franklin H.		Nov. Oct.	Welker, George E Wenz, Russel C		
And South Figure 11.	412	Oct.	weile, Russel C.,	500	Sept.

	Pag	e Issue
Weymouth, Thomas R	213	
		May
Whitehead, S. E.		Sept.
Williams, F. W		Dec.
Willien, Leon J	361	Sept.
Woolfenden, Frank J	124	Mar.
Yetter, Louis N	513	Dec.
Yuda, Frank E	467	Nov.
Personnel practices:	407	2404.
Ebasco plans personnel programintroducing the new employee to the job—Muss-	364	Sept.
man	189	May
job relations, 8-point system on	419	Oct.
jobs for servicemen	391	Oct.
learn to say "please"	518	Dec.
learn to say prease		July
orienting the new worker	314	Aug.
personnel planning-subcommittee on personnel		
practices	12	Jan.
post-war personnel planning	303	July
		Aug.
rebuilding the industrial and commercial gas sales		100
personnel—Jones	271	June
selecting and training gas appliance salesmen,		-
three-way program for	402	Oct.
training program for supervisors—McFeely	36	Jan.
etroleum, production of gasoline from, factors in	87	Feb.
ipe lines:		
cities service operates new	360	Sept.
East Ohio Gas Company to build 120-mile line	29	Jan.
electronic holiday detector provides robot pipe in-	49	Jan.
		24
spection service—Stearns	115	Mar.
go-devil gets a boost	511	Dec.
internal cleaning of natural gas-Killough	107	Mar.
marking, practical system of-Lancaster	179	Apr.
natural gas, planned to four mid-west states		Dec.
Pacific Coast to be served by new		Dec.
Southern California pipe line, WPB approves plan		Dec.
for	152	Apr.
Texas-Appalachian line in operation	509	Dec.
lastic made from natural gas, new	66	Feb.
opulation shifts, new study shows	20	Jan.
	38	Just.
	30	Jan.
ostwar:	- 30	Jan.
ostwar: appliances:		
ostwar: appliances: cooperative sales in—Seiple	129	Mar.
ostwar: appliances: cooperative sales in—Seipledesign from servicing viewpoint—Steen		
ostwar: appliances: cooperative sales in—Seiple design from servicing viewpoint—Steen. development, relationship of fundamental re-	129 268	Mar. June
ostwar: appliances: cooperative sales in—Seiple. design from servicing viewpoint—Steen. development, relationship of fundamental re- search to—Banks.	129	Mar.
ostwar: appliances: cooperative sales in—Seiple design from servicing viewpoint—Steen. development, relationship of fundamental re-	129 268	Mar. June
ostwar: appliances: cooperative sales in—Seiple. design from servicing viewpoint—Steen. development, relationship of fundamental re- search to—Banks.	129 268 153	Mar. June Apr.
ostwar: appliances: cooperative sales in—Seiple. design from servicing viewpoint—Steen. development, relationship of fundamental research to—Banks. new features developed by A. G. A. engineers. servicing—Parker.	129 268 153 386 116	Mar. June Apr. Oct.
ostwar: appliances: cooperative sales in—Seiple. design from servicing viewpoint—Steen. development, relationship of fundamental research to—Banks. new features developed by A. G. A. engineers. servicing—Parker. battle of fuels predicted in.	129 268 153 386 116 464	Mar. June Apr. Oct. Mar. Nov.
ostwar: appliances: cooperative sales in—Seiple. design from servicing viewpoint—Steen. development, relationship of fundamental research to—Banks. new features developed by A. G. A. engineers. servicing—Parker. battle of fuels predicted in. Brooklyn looks at the gas range.	129 268 153 386 116 464 63	Mar. June Apr. Oct. Mar. Nov. Feb.
ostwar: appliances: cooperative sales in—Seiple. design from servicing viewpoint—Steen. development, relationship of fundamental research to—Banks. new features developed by A. G. A. engineers. servicing—Parker. battle of fuels predicted in.	129 268 153 386 116 464	Mar. June Apr. Oct. Mar. Nov. Feb. Jan.
ostwar: appliances: cooperative sales in—Seiple. design from servicing viewpoint—Steen. development, relationship of fundamental research to—Banks. new features developed by A. G. A. engineers. servicing—Parker. battle of fuels predicted in. Brooklyn looks at the gas range building—Ferguson.	129 268 153 386 116 464 63	Mar. June  Apr. Oct. Mar. Nov. Feb. Jan. July
ostwar: appliances: cooperative sales in—Seiple. design from servicing viewpoint—Steen. development, relationship of fundamental research to—Banks. new features developed by A. G. A. engineers. servicing—Parker. battle of fuels predicted in. Brooklyn looks at the gas range building—Ferguson customer problems in wartime and after—Murfit.	129 268 153 386 116 464 63 21 313	Mar. June Apr. Oct. Mar. Nov. Feb. Jan. July Aug.
ostwar: appliances: cooperative sales in—Seiple. design from servicing viewpoint—Steen. development, relationship of fundamental research to—Banks. new features developed by A. G. A. engineers. servicing—Parker. battle of fuels predicted in. Brooklyn looks at the gas range. building—Ferguson. customer problems in wartime and after—Murfit. customer relations—Wolf.	129 268 153 386 116 464 63 21	Mar. June  Apr. Oct. Mar. Nov. Feb. Jan. July
ostwar: appliances: cooperative sales in—Seiple. design from servicing viewpoint—Steen. development, relationship of fundamental research to—Banks. new features developed by A. G. A. engineers. servicing—Parker. battle of fuels predicted in. Brooklyn looks at the gas range building—Ferguson. customer problems in wartime and after—Murfit. customer relations—Wolf. developments, summary of gas industry's aggres-	129 268 153 386 116 464 63 21 313	Mar. June Apr. Oct. Mar. Nov. Feb. Jan. July Aug.
ostwar: appliances: cooperative sales in—Seiple. design from servicing viewpoint—Steen. development, relationship of fundamental research to—Banks. new features developed by A. G. A. engineers. servicing—Parker. battle of fuels predicted in. Brooklyn looks at the gas range. building—Ferguson customer problems in wartime and after—Murfit. customer relations—Wolf. developments, summary of gas industry's aggressive peace plans—Beebee.	129 268 153 386 116 464 63 21 313	Mar. June Apr. Oct. Mar. Nov. Feb. Jan. July Aug.
Postwar: appliances: cooperative sales in—Seiple. design from servicing viewpoint—Steen. development, relationship of fundamental research to—Banks. new features developed by A. G. A. engineers. servicing—Parker. battle of fuels predicted in. Brooklyn looks at the gas range. building—Ferguson. customer problems in wartime and after—Murfit. customer relations—Wolf. developments, summary of gas industry's aggressive peace plans—Beebee. electric claims, statistical commonsense refutes—	129 268 153 386 116 464 63 21 313 336 384	Mar. June  Apr. Oct. Mar. Nov. Feb. Jan. July Aug. Sept. Oct.
costwar: appliances: cooperative sales in—Seiple. design from servicing viewpoint—Steen. development, relationship of fundamental research to—Banks. new features developed by A. G. A. engineers. servicing—Parker. battle of fuels predicted in. Brooklyn looks at the gas range. building—Ferguson. customer problems in wartime and after—Murfit. customer relations—Wolf. developments, summary of gas industry's aggressive peace plans—Beebee. electric claims, statistical commonsense refutes— Ginna.	129 268 153 386 116 464 63 21 313 336 384 393	Mar. June Apr. Oct. Mar. Nov. Feb. Jan. July Aug. Sept. Oct. Oct.
ostwar: appliances: cooperative sales in—Seiple. design from servicing viewpoint—Steen. development, relationship of fundamental research to—Banks. new features developed by A. G. A. engineers. servicing—Parker. battle of fuels predicted in. Brooklyn looks at the gas range. building—Ferguson. customer problems in wartime and after—Murfit. customer relations—Wolf. developments, summary of gas industry's aggressive peace plans—Beebee. electric claims, statistical commonsense refutes— Ginna. food service equipment in—Wright.	129 268 153 386 116 464 63 21 313 336 384 393 39	Mar. June Apr. Oct. Mar. Nov. Feb. Jan. Sept. Oct. Oct. Jan.
ostwar: appliances: cooperative sales in—Seiple. design from servicing viewpoint—Steen. development, relationship of fundamental research to—Banks. new features developed by A. G. A. engineers. servicing—Parker. battle of fuels predicted in. Brooklyn looks at the gas range. building—Ferguson. customer problems in wartime and after—Murfit. customer relations—Wolf. developments, summary of gas industry's aggressive peace plans—Beebee. electric claims, statistical commonsense refutes— Ginna. food service equipment in—Wright. furniture industry makes plans.	129 268 153 386 116 464 63 21 313 336 384 393 39 269	Mar. June Apr. Oct. Mar. Nov. Feb. Jan. July Aug. Sept. Oct. Oct.
ostwar: appliances: cooperative sales in—Seiple. design from servicing viewpoint—Steen. development, relationship of fundamental research to—Banks. new features developed by A. G. A. engineers. servicing—Parker. battle of fuels predicted in. Brooklyn looks at the gas range. building—Ferguson. customer problems in wartime and after—Murfit. customer relations—Wolf. developments, summary of gas industry's aggressive peace plans—Beebee. electric claims, statistical commonsense refutes— Ginna. food service equipment in—Wright. furniture industry makes plans. gas competition, report published by A. G. A.	129 268 153 386 116 464 63 21 313 336 384 393 39 269	Mar. June  Apr. Oct. Mar. Nov. Feb. Jan. Sept. Oct. Jan. June
ostwar: appliances: cooperative sales in—Seiple. design from servicing viewpoint—Steen. development, relationship of fundamental research to—Banks. new features developed by A. G. A. engineers. servicing—Parker. battle of fuels predicted in. Brooklyn looks at the gas range. building—Ferguson. customer problems in wartime and after—Murfit. customer relations—Wolf. developments, summary of gas industry's aggressive peace plans—Beebee. electric claims, statistical commonsense refutes— Ginna. food service equipment in—Wright. furniture industry makes plans. gas competition, report published by A. G. A. Postwar Planning Committee.	129 268 153 386 116 464 63 21 313 336 384 393 39 269	Mar. June Apr. Oct. Mar. Nov. Feb. Jan. Sept. Oct. Oct. Jan.
ostwar: appliances: cooperative sales in—Seiple. design from servicing viewpoint—Steen. development, relationship of fundamental research to—Banks. new features developed by A. G. A. engineers. servicing—Parker. battle of fuels predicted in. Brooklyn looks at the gas range. building—Ferguson. customer problems in wartime and after—Murfit. customer relations—Wolf. developments, summary of gas industry's aggressive peace plans—Beebee. electric claims, statistical commonsense refutes— Ginna. food service equipment in—Wright. furniture industry makes plans. gas competition, report published by A. G. A.	129 268 153 386 116 464 63 21 313 336 384 393 39 269	Mar. June  Apr. Oct. Mar. Nov. Feb. Jan. Sept. Oct. Jan. June
ostwar: appliances: cooperative sales in—Seiple. design from servicing viewpoint—Steen. development, relationship of fundamental research to—Banks. new features developed by A. G. A. engineers. servicing—Parker. battle of fuels predicted in. Brooklyn looks at the gas range. building—Ferguson. customer problems in wartime and after—Murfit. customer relations—Wolf. developments, summary of gas industry's aggressive peace plans—Beebee. electric claims, statistical commonsense refutes— Ginna. food service equipment in—Wright furniture industry makes plans. gas competition, report published by A. G. A. Postwar Planning Committee. gas horizon—Myers.	129 268 153 386 116 464 63 21 313 336 384 393 39 269 123 51	Mar. June Apr. Oct. Mar. Nov. Feb. Jan. Sept. Oct. Oct. Jan. June Mar. Feb.
ostwar: appliances: cooperative sales in—Seiple. design from servicing viewpoint—Steen. development, relationship of fundamental research to—Banks. new features developed by A. G. A. engineers. servicing—Parker. battle of fuels predicted in. Brooklyn looks at the gas range. building—Ferguson. customer problems in wartime and after—Murfit. customer relations—Wolf. developments, summary of gas industry's aggressive peace plans—Beebee. electric claims, statistical commonsense refutes—Ginna. food service equipment in—Wright. furniture industry makes plans. gas competition, report published by A. G. A. Postwar Planning Committee. gas horizon—Myers. gas industry's planning wins commendation.	129 268 153 386 116 464 63 21 313 336 384 393 399 269 123 51 341	Mar. June Apr. Oct. Mar. Nov. Feb. Jan. Sept. Oct. Oct. Jan. June Mar. Feb. Sept. Sept.
ostwar: appliances: cooperative sales in—Seiple. design from servicing viewpoint—Steen. development, relationship of fundamental research to—Banks. new features developed by A. G. A. engineers. servicing—Parker. battle of fuels predicted in. Brooklyn looks at the gas range. building—Ferguson. customer problems in wartime and after—Murfit. customer relations—Wolf. developments, summary of gas industry's aggressive peace plans—Beebee. electric claims, statistical commonsense refutes— Ginna. food service equipment in—Wright. furniture industry makes plans. gas competition, report published by A. G. A. Postwar Planning Committee. gas horizon—Myers. gas industry's planning wins commendation. home, one woman's ideal, survey.	129 268 153 386 116 464 63 21 313 336 384 393 399 269 123 51 341 490	Mar. June Apr. Oct. Mar. Nov. Feb. Jan. Sept. Oct. Oct. Jan. June Mar. Feb. Sept. Dec.
Postwar: appliances: cooperative sales in—Seiple. design from servicing viewpoint—Steen. development, relationship of fundamental research to—Banks. new features developed by A. G. A. engineers. servicing—Parker. battle of fuels predicted in. Brooklyn looks at the gas range. building—Ferguson. customer problems in wartime and after—Murfit. customer relations—Wolf. developments, summary of gas industry's aggressive peace plans—Beebee. electric claims, statistical commonsense refutes— Ginna. food service equipment in—Wright. furniture industry makes plans. gas competition, report published by A. G. A. Postwar Planning Committee gas horizon—Myers. gas industry's planning wins commendation. home, one woman's ideal, survey. home building forum.	129 268 153 386 116 464 63 21 313 336 384 393 399 269 123 51 341	Mar. June Apr. Oct. Mar. Nov. Feb. Jan. Sept. Oct. Oct. Jan. June Mar. Feb. Sept. Sept.
ostwar: appliances: cooperative sales in—Seiple. design from servicing viewpoint—Steen. development, relationship of fundamental research to—Banks. new features developed by A. G. A. engineers. servicing—Parker. battle of fuels predicted in. Brooklyn looks at the gas range. building—Ferguson. customer problems in wartime and after—Murfit. customer relations—Wolf. developments, summary of gas industry's aggressive peace plans—Beebee. electric claims, statistical commonsense refutes— Ginna. food service equipment in—Wright. furniture industry makes plans. gas competition, report published by A. G. A. Postwar Planning Committee. gas horizon—Myers. gas industry's planning wins commendation. home, one woman's ideal, survey.	129 268 153 386 116 464 63 21 313 336 384 393 399 269 123 51 341 490	Mar. June Apr. Oct. Mar. Nov. Feb. Jan. Sept. Oct. Oct. Jan. June Mar. Feb. Sept. Dec.
costwar: appliances: cooperative sales in—Seiple. design from servicing viewpoint—Steen. development, relationship of fundamental research to—Banks. new features developed by A. G. A. engineers. servicing—Parker. battle of fuels predicted in. Brooklyn looks at the gas range. building—Ferguson. customer problems in wartime and after—Murfit. customer relations—Wolf. developments, summary of gas industry's aggressive peace plans—Beebee. electric claims, statistical commonsense refutes— Ginna. food service equipment in—Wright. furniture industry makes plans. gas competition, report published by A. G. A. Postwar Planning Committee. gas horizon—Myers. gas industry's planning wins commendation. home, one woman's ideal, survey. home building forum. industrial and commercial gas outlook.	129 268 153 386 116 464 63 21 313 336 384 393 39 269 123 51 341 490 209 19	Mar. June Apr. Oct. Mar. Nov. Feb. Jan. Sept. Oct. June Mar. Feb. Sept. Dec. May Jan.
costwar: appliances: cooperative sales in—Seiple. design from servicing viewpoint—Steen. development, relationship of fundamental research to—Banks. new features developed by A. G. A. engineers. servicing—Parker. battle of fuels predicted in. Brooklyn looks at the gas range. building—Ferguson. customer problems in wartime and after—Murfit. customer relations—Wolf. developments, summary of gas industry's aggressive peace plans—Beebee. electric claims, statistical commonsense refutes— Ginna. food service equipment in—Wright. furniture industry makes plans. gas competition, report published by A. G. A. Postwar Planning Committee. gas horizon—Myers. gas industry's planning wins commendation. home, one woman's ideal, survey. home building forum industrial and commercial gas outlook. industrial gas, new horizons for—Cone.	129 268 153 386 116 464 463 21 313 336 384 393 269 123 51 341 490 209 19 155	Mar. June Apr. Oct. Mar. Nov. Feb. Jan. Sept. Oct. June Mar. Feb. Sept. Dec. Mar. Feb. Sept. Apr.
coperative sales in—Seiple design from servicing viewpoint—Steen. development, relationship of fundamental research to—Banks new features developed by A. G. A. engineers servicing—Parker. battle of fuels predicted in. Brooklyn looks at the gas range. building—Ferguson. customer problems in wartime and after—Murfit.customer relations—Wolf. developments, summary of gas industry's aggressive peace plans—Beebee electric claims, statistical commonsense refutes—Ginna. food service equipment in—Wright. furniture industry makes plans gas competition, report published by A. G. A. Postwar Planning Committee. gas horizon—Myers gas industry's planning wins commendation home, one woman's ideal, survey home building forum industrial and commercial gas outlook industrial gas, new horizons for—Cone jobs for servicemen	129 268 153 386 116 6464 63 21 313 336 384 393 51 341 490 209 19 155 391	Mar. June Apr. Oct. Mar. Nov. Feb. Jan. Sept. Oct. Jan. June Mar. Feb. Sept. Dec. May Jan. Apr. Oct.
coperative sales in—Seiple design from servicing viewpoint—Steen. development, relationship of fundamental research to—Banks new features developed by A. G. A. engineers servicing—Parker. battle of fuels predicted in. Brooklyn looks at the gas range. building—Ferguson. customer problems in wartime and after—Murfit.customer relations—Wolf. developments, summary of gas industry's aggressive peace plans—Beebee electric claims, statistical commonsense refutes—Ginna. food service equipment in—Wright. furniture industry makes plans gas competition, report published by A. G. A. Postwar Planning Committee. gas horizon—Myers. gas industry's planning wins commendation. home, one woman's ideal, survey. home building forum. industrial and commercial gas outlook. industrial gas, new horizons for—Cone jobs for servicemen. kitchens for X-day—Potter.	129 268 153 386 116 464 63 21 313 336 384 393 39 269 123 51 341 490 209 19 155 391 387	Mar. June Apr. Oct. Mar. Nov. Feb. Jan. Sept. Oct. Jan. June Mar. Feb. Sept. Dec. May Jan. Apr. Oct. Oct. Oct. Oct.
costwar: appliances: cooperative sales in—Seiple. design from servicing viewpoint—Steen. development, relationship of fundamental research to—Banks. new features developed by A. G. A. engineers. servicing—Parker. battle of fuels predicted in. Brooklyn looks at the gas range. building—Ferguson. customer problems in wartime and after—Murfit. customer relations—Wolf. developments, summary of gas industry's aggressive peace plans—Beebee. electric claims, statistical commonsense refutes— Ginna. food service equipment in—Wright. furniture industry makes plans. gas competition, report published by A. G. A. Postwar Planning Committee. gas horizon—Myers. gas industry's planning wins commendation. home, one woman's ideal, survey. home building forum industrial and commercial gas outlook. industrial gas, new horizons for—Cone. jobs for servicemen. kitchens for X-day—Potter. objectives of gas industry—Henry.	129 268 153 386 116 6464 63 21 313 336 384 393 51 341 490 209 19 155 391	Mar. June Apr. Oct. Mar. Nov. Feb. Jan. Sept. Oct. Jan. June Mar. Feb. Sept. Dec. May Jan. Apr. Oct.
ostwar: appliances: cooperative sales in—Seiple. design from servicing viewpoint—Steen. development, relationship of fundamental research to—Banks. new features developed by A. G. A. engineers. servicing—Parker. battle of fuels predicted in. Brooklyn looks at the gas range building—Ferguson customer problems in wartime and after—Murfit. customer relations—Wolf. developments, summary of gas industry's aggressive peace plans—Beebee. electric claims, statistical commonsense refutes— Ginna. food service equipment in—Wright furniture industry makes plans. gas competition, report published by A. G. A. Postwar Planning Committee gas horizon—Myers. gas industry's planning wins commendation. home, one woman's ideal, survey. home building forum industrial and commercial gas outlook. industrial gas, new horizons for—Cone. jobs for servicemen kitchens for X-day—Potter. objectives of gas industry—Henry.	129 268 153 386 116 464 63 21 313 336 384 393 39 269 123 51 341 490 209 19 155 391 387	Mar. June Apr. Oct. Mar. Nov. Feb. Jan. Sept. Oct. Jan. June Mar. Feb. Sept. Dec. May Jan. Apr. Oct. Oct. Oct. Oct.
coperative sales in—Seiple design from servicing viewpoint—Steen. development, relationship of fundamental research to—Banks new features developed by A. G. A. engineers servicing—Parker. battle of fuels predicted in. Brooklyn looks at the gas range. building—Ferguson. customer problems in wartime and after—Murfit.customer relations—Wolf. developments, summary of gas industry's aggressive peace plans—Beebee electric claims, statistical commonsense refutes—Ginna. food service equipment in—Wright. furniture industry makes plans gas competition, report published by A. G. A. Postwar Planning Committee. gas horizon—Myers. gas industry's planning wins commendation. home, one woman's ideal, survey. home building forum. industrial and commercial gas outlook. industrial gas, new horizons for—Cone jobs for servicemen. kitchens for X-day—Potter.	129 268 153 386 116 464 63 21 313 336 384 393 39 269 123 51 341 490 209 19 155 391 387	Mar. June Apr. Oct. Mar. Nov. Feb. Jan. Sept. Oct. Jan. June Mar. Feb. Sept. Dec. May Jan. Apr. Oct. Oct. Oct. Oct.

	Page	Issue
personnel planning	303	July Aug.
personnel planning-Subcommittee on Personnel		(riug.
Practices	12 383	Jan. Oct.
gas industryreport, covers economics of sales of manufactured	241	June
gas	242	June
selling in hotel and restaurant field—Anofftomorrow's range—Mettenet	474 15	Nov.
Production, see Gas production, Natural gas. Publications: See also Book reviews.		Jun
air conditioning plan book—Servel	260	Tune
"Architects Manual of Modern Gas Service,"		
A. G. A	354 463	Sept.
"Commercial Gas" in new format	178	Nov. Apr.
	323	July
"Cooking for Profit" enlarged	-	Aug.
	373	Sept.
dog-eared for technical men	228	May
	276 376	June Sept.
	480	Nov.
	533	Dec.
"Gremlin Book," Lone Star Gas Co	457	Nov.
job classification manual, Southern Personnel Con-		
ference	121	Mar.
Koppers Company 50th anniversary	428 134	Oct. Mar.
"Magic Flame," Servel.	267	June
"Natural gas fields in Southwestern Ontario,"-		,
Evans  "Peek into the amazing new world of tomorrow,"—	378	Sept.
Roper Corp	422 76	Oct. Feb.
post-war report on gas competition, A. G. A.		
Post-war Planning Committee	123	Mar.
"Proceedings":		July
American Gas Association	294	Aug.
Pacific Coast Gas Association	76	Feb.
No. 20, "Burner design".  No. 21, "Single point flash tube ignition of ovens	93	Feb.
and broiler burners"	188	May
pheric gas burners''	188	May
No. 25, "Study of fundamentals of resonant noise in gas furnaces"	278	June
No. 27, "A study of performance characteristics		June
of vented domestic ranges"	481	Nov.
No. 28, "Electric ignition of gases"	481	Nov.
No. 29, "Principles of design and sizing of auto- matic gas water heaters for maximum service		
efficiency"	481	Nov.
efficiency"	481	Nov.
No. 33, "Design features affecting gas range sur-		
face temperatures"	481	Nov.
statistics on natural gas	168	Apr.
"Summarized deep-well records in West Virginia,"	400	Dec
—Tucker	490 270	Dec.
wartime home service bulletins		Dec.
Q		
Questionnaires, government reducing through utility		
subcommittees—Guy	217	May
R		
Radiant heating, gas:		
gains ground	302	Aug.
serves world's largest aircraft—Whiteside	132	Mar.

Radiant-tube heating, gas, speeds war production—		Issue
WhittenRadio programs:	67	Feb.
allocation of channels to gas utilities—Bulla "Fashions in Rations" begins second year		Dec. Apr.
Ranges: Brooklyn looks at the gas range—prewar and post-		
Certified Performance: manufacturers commend A. G. A. post-war ap-		Feb.
pliance study	300	July
		(Aug.
Portland goes all out for		Sept. Apr.
promotional budget upped 150%	270	June
twenty manufacturers to make		July
committee program for 1944.		Aug. Feb.
gas "dream range," Pacific Coast laboratory pre-		reb.
sents mock-up for study	453	Nov.
more durable	338	Sept.
Pittsburgh dealers survey of kind wanted Pittsburgh plan for building post-war gas range	121	Mar.
sales volume—Payne	355	Sept.
Tappan starts production	502	Dec.
tomorrow's range—Mettenet	15	Jan.
gas space heating, comments on-Masser	259	June
Hope Natural Gas Company reduction	289	July
rate reductions vs. excess profits taxes-Packman.	449	Aug. Nov.
Washington plan, twenty years of automatic regu-		
lation—Owers	487	Dec.
industrial gas—Emmerling	339	Sept.
Ruthenburg, Louis, states views on	406	Oct
committee program for 1944	81	Feb.
promotion campaign	370	Sept.
aluminum and magnesium melting developments American Gas Association Post-war Planning Sub-		Dec.
committee		June
Fischer-Tropsch catalystsgas competition, post-war, published by A. G. A.	378	Sept.
committee	123	Mar.
gas servicing problems, progress report on—Pick- ford		July Aug.
Interim Committee on selection and training of		Aug.
salesmen	318	July
		Aug.
Natural Gas Actrequirements for gas companies reduced		Apr. Feb.
simplification of, to governmental authorities-		reb.
Higley	127	Mar.
use of oxygen in manufacture of gas—Burke Research:	374	Sept.
American Gas Association activities coordinated	301	July
bulletins, see Publications.		(riug.
burner, technique of advancing atmospheric gas burner design—Vandaveer	109	Mar.
committee to coordinate, appointed by A. G. A	30	Jan.
domestic gas: first A. G. A, technical conference on	11	Jan.
program completed for Technical Conference on .	58	Feb.
fundamental, relationship to post-war gas appli-		
ance development—Banks	153 435	Apr.
gasoline content of natural gas, determining	112	Nov. Mar.
immersion tubes, basis performance characteristics disclosed—Teller		
instruments for determination of specific gravity of		May
gases—Conner		June

	Page	Issue
life savers for our flying fighters—Conner	7	Jan.
natural gas, its importance and possibilities-	0.45	
Sayers	247	June
synthetic fuel		June Dec.
technological progress reviewed in Cleveland	99	Mar.
West Coast Technical Conference	58	Feb.
will light the way-Conner	283	July
	200	Aug.
Residential gas, see Air conditioning, Cooking, House heating, Refrigeration, Sales promotion, Water heating.		
Residential service applications and contracts, are		
they necessary—Strait		Oct.
Resuscitators, mechanical	166	Apr.
Rubber made of sand and gas	511	Dec.
Rumania, gas in	121	Mar.
S		
Safety trends, see Accident prevention.		
Sales promotion:		
Browse-around corner unique idea of Providence	254	C
"Come to the fair," gala event with a purpose—	337	sept.
	200	July
Williams	298	Aug.
gas sales increase in New Jersey		Apr.
general sales policies for the gas industry		Dec.
job ahead for salesmen—Franck	367	Sept.
kitchen planning, school contest promotes interest		(July
in post-war appliances—Briggs	295	Aug.
new homes as salesrooms	294	July
	271	Aug.
Pittsburgh plan for building post-war gas range sales volume—Payne	355	Cont
post-war selling in hotel and restaurant field—	333	Sept.
Anoff	474	Nov.
rebuilding the industrial and commercial gas sales		
personnel—Jones	271	June
residential gas program—Wagner	220	May
sell the complete gas kitchen	307	July Aug.
water heaters—Stackpole	315	July
	313	Aug.
Salvage, waste paper	332	July
Selas Corporation of America, change of name	273	Aug. June
Servicing:	213	June
appliance, post-war plan—Parkercleaning and repairing Flatbush gas holder—War-	116	Mar.
post-war gas appliance design from viewpoint of—	534	Dec.
Steen	268	June
progress report on gas servicing problems-Pick-		1. 1
ford	330	July
Slide rule, gas	140	Mar.
Space heating, see House heating.	140	wiat.
Specific gravity of gases, instruments for determina-		1
tion of—Conner		June
Standard practice manuals, advantages of—Price	365	Sept.
Storage: food, build your own room	359	Sept.
natural gas—Robinson	53	Feb.
natural gas, for peak loads-Turner	243	June
underground natural gas projects, survey	20	Jan.
Story of Daisy Blore—Hill	14	Jan.
Studies, see Surveys and studies.	24	L
Supervisors, training program for—McFeely Surveys and studies:	36	Jan.
accident trends in 1943—Martin	257	June
administration of gas conservation laws	29	Jan.
air conditioning study published	481	Nov.
appliance, post-war, nears completion	130	Mar.

	Page	Issue
carbonizing properties of coal	378	Sept.
coal "fines," utilization of	229	May
coal hydrogenation study at Purdue	230	May
customer preference shown in	512	Dec.
furnace noise studied	278	June
natural gas studies completed by Interstate Com-		
pact Research group	123	Mar.
one woman's ideal post-war home	490	Dec.
population shifts shown'	38	Jan.
post-war appliance study, A. G. A., CP gas range		
	300	July
manufacturers commend	300	July Aug.
post-war building-Ferguson	21	Jan.
post-war gas appliance study distributed	370	Sept.
ranges wanted by Pittsburgh women	121	Mar.
underground natural gas storage projects	20	Jan.
water heater study completed	448	Nov.
Synthetic fuel plants, U.S. to build	428	Oct.
Synthetic fuel research	533	Dec.
T		
Taxes:		
Detroit utilities fight municipal	184	Apr.
excess profits taxes vs. rate reductions-Packman	449	Nov.
South Australia Gas Company sags from	506	Dec.
Technical progress—Henry	459	Nov.
Technical section:		
carburetted water gas as substitute for coke oven		100
gas—Barenscher	426	Oct.
coatings useful for distribution systems-Logan	226	May
committee meeting	229	May
committees organize for gas industry advancement.	530	Dec.
conference dates set	92	Feb.
distribution conference in Cleveland	180	Apr.
Joint Production and Chemical Conference, strikes		1
at heart of gas industry problems	324	July
meetings set stage for year of accomplishment	42	Jan.
officers make plans for active year	478	Nov.
oxygen in the manufacture of gas, use of—Burke	374	Sept.
pipeline marking, practical system of—Lancaster.	179	Apr.
production of gasoline from coal, natural gas and		rapa.
petroleum, factors in	87	Feb.
program committees map plans for distribution and		100.
production and chemical conferences		Mar.
wartime distribution and operating problems ex-		
plored at Cleveland Conference	274	June
Testing laboratories, A. G. A.:		
alumni meeting	170	Apr.
annual inspections	379	Sept.
engineers honored	170	Apr.
executives and engineers inspect	278	June
issue five domestic gas research bulletins	481	Nov.
Naval Academy instructors visit	93	Feb.
prepare for peacetime—Vandaveer	396	Oct.
reconstruction following Cleveland fire	505	Dec.
Teller, William R., appointed assistant director	279	June
work extolled	482	Nov.
Toluene process from natural gas	357	Sept.
Training:	180	
gas air conditioning	178	Apr.
gas appliance salesmen, 3-way program for	402	Oct.
gas measurement course	29 210	Jan.
		May Oct.
	516	Dec.

ssue an.

ine ine ec. lar. eb. ily ig.

et. or. ec.

t.

y g. r. c. t.

	Page	Issue
industry training—Garlandintroducing the new employee to the job—Muss-	344	Sept.
man		May Dec. Jan.
salesmen, Interim Committee report	318	July Aug.
Servel holds gas air conditioning schools	260 344	June Sept.
W		
War activities: American Gas Association engineers on fighting		
fronts	310	July Aug.
Army-Navy contact—Carpenter	27	Jan.
Associations in wartime	302	July
Committee on, A. G. A.	32	(Aug.
distribution and operating problems explored at	32	Jan.
Cleveland Conference	274	June
epic of war production	354	Sept.
gas in wargas radiant-tube heating speeds war production—	210	May
Whitten	67	Feb.
gas squads repair flying bomb damage	498	Dec.
home service bulletins		Dec.
home service in war—Clarkhousing committee makes war contributions		Dec.
impact of war on use of industrial and commercial		Jan.
gas—Younglife savers for our flying fighters—Conner		May Jan.
testing gauges of pressure canners, wartime service		Jan.
of gas companies—McQueen		May
War Manpower Commission sponsors industry train-		C
ing course—Garland	L.	Sept.
California pipe line	152	Apr.
Washington plan, twenty years of automatic rate regulation—Owers	487	Dec.
Water gas, carburetted, as substitute for coke oven		
gas-Barenscher	426	Oct.
Water heaters: multiple venting of—Mohr	351	Cont
new gas standards available.		Sept.
post-war study completed		
"Thar's gold in them thar water heaters!"-Stack-		
pole	315	July
Water heating:		(Aug.
committee program for 1944	80	Feb.
load, new equation to evaluate—Schmidt		Nov.
gas and the		Apr.
what to do about		Dec.
Wet cell battery sheds new "light" on meter reading		Dec.
-O'Neill		Dec.
Wrinkles, Chemical Wrinkles Subcommittee of Tech-		
nical Section	328	July
		Aug.
,	377 480	Sept.
* * * * * * * * * * * * * * * * * * * *	400	1404

